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Changes in accessibility to emergency and community food services during COVID-19 and implications for low income populations in Hamilton, Ontario

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Abstract:	In this paper we analyze the changes in accessibility to emergency and community food services before and during the COVID-19 pandemic in the City of Hamilton, Ontario. Many of these food services are the last line of support for households facing food insecurity; as such, their relevance cannot be ignored in the midst of the economic upheaval caused by the pandemic. Our analysis is based on the application of balanced floating catchment areas and concentrates on households with lower incomes (<CAD40,000, approximately the Low Income Cutoff Value for a city of Hamilton's size). We find that accessibility was low to begin with in suburban and exurban parts of the city; furthermore, about 14% of locations originally available in Hamilton closed during the pandemic, further reducing accessibility. The impact of closures on the level of service of the remaining facilities, and on accessibility, was disproportionate, with system-wide losses exceeding 39%. Those losses were geographically and demographically uneven. While every part of the city faced a reduction in accessibility, inner suburbs fared worse in terms of loss of accessibility. As well, children (age≤18) appear to have been impacted the most.

Response to Reviewers

29 August, 2021

We would like to express our gratitude to the editor and anonymous reviewer for their time and attention to our submission.

Please note that the revised code and data to reproduce the paper are available in an anonymous drive folder, and will be available in a public repository.

https://drive.google.com/drive/u/1/folders/1-l8hO1pMIqaBqf57j__M__BMrXhXFvrV2c

Reviewer #1:

Reviewer #1: Overall, I found the paper well-written and clear. I did have some concerns, primarily with the paper's framing and the conclusions drawn:

Thank you for the opportunity to revise the paper, and for the valuable suggestions to do so.

1. The characterization of the emergency food services included is a little unclear. It seems until the table on page 10 that the focus is on food banks, but really it looks like the focus is on ALL emergency food provision (including communal meal services). The framing of the piece is therefore a little "off," as meal programs have a much longer history (pre-Victorian) than food banks, and are intended to support a somewhat different clientele (e.g., those without kitchen/cooking facilities, and usually "singles" rather than families). I think it would make sense for the authors to use the broader term "emergency food services" in the title and throughout, and to change the framing at the beginning (please note that I don't think it is necessary to go into the history of emergency food provision here at all really... but the current presentation beginning with food banks is misleading).

Thank you for the comment. We agree with your critique regarding the framing of the paper and have adopted the suggestion to reframe the facilities as "emergency and community food services" as they do serve different roles. In addition to the terminology, we have also added a paragraph describing the role of food banks as well as other food services in reducing food insecurity in Section 2.

2. Relatedly, the conflation of food banks and meal programs is a bit of a challenge in terms of interpreting the data. For example, one would EXPECT congregate dining to essentially shut down during the pandemic, as this could be a route for disease spread. In some cases, some kind of food services may have continued to be offered (e.g., through takeout), but in general closures would be expected. In the food BANKS, however, the mode of delivery might need to be modified slightly, but direct impacts of covid would be less significant. Additionally, as mentioned above these services target different demographics. So, by conflating these two modes of food delivery, the utility of the analysis is compromised.

By considering all facilities equally, we agree that the analysis does conflate the different service types offered. We better acknowledge this through the clarified terminology of "emergency and community food services" recommended above. However, all of these service types play an important role in food (in)security in the study area and our overarching focus remains on geographic accessibility and adaptation in the food access landscape pre- and during-COVID in Hamilton. Beyond the role of the transportation network, a particular interest is in how floating catchment methods can offer insight into how the closure of some of these important services affects demand and the level of service at those that remain open.

3. The presentation of data in relation to food security is a bit confusing, as data from pre-covid, during covid, and from both the U.S. and Canada is presented. This makes it a little challenging to draw out the contemporary situation in the study area, and should be presented more clearly (and given that

they seem to have food security data from May 2020, and there is widely available data from 2018 as well, they SHOULD be able to give a clearer sense of how much food security has increased during the pandemic in Canada). Also, I think comparisons to the situation in the U.S. during covid should be made cautiously, as their social interventions have been very different than Canada's (and in both countries, responses have varied widely by state/province).

We agree with the critique and have streamlined the paper's introduction and Section 2 to offer greater clarity on the changing situation in Canada and Hamilton and reduce the comparisons with the United States.

4. Overall, the paper seems longer than it needs to be in the introduction/context and conclusion sections - there is quite a bit of background that seems unnecessary, and unnecessary restatement of that material in the conclusion.

In response to this comment, we have streamlined both the introduction and concluding sections to remove restated and inapplicable information (e.g. the US context information in the introduction). Further changes to the conclusion in response to critique 5 are noted below.

5. I disagree strongly with the author's conclusion that the "solution" is to create more uniform geographical coverage of emergency food programs. I think what this data shows more than anything is that - as is mentioned throughout the literature on food banks, starting with Janet Poppendieck's "Sweet Charity" (a key text not included here) and continued in the work of Val Tarasuk and others - food banks are an ineffective, inefficient (not to mention stigmatizing) solution to hunger at the best of times, and that during a crisis (when they are most needed) they are even LESS able to provide the services required. To me, the data here highlights strongly the need for an effective social safety net (including decent EI support that is rolled out quickly, and paid sick days, both of which have been partially improved but also subjects of contestation in Ontario/Canada during the pandemic) that would make food banks redundant. That said, there may still be a place for emergency food services as part of a "community service hub" model that helps people with their immediate needs while connecting them with longer-term supports (and having these give good geographic coverage would make sense). But overall I think this data proves that food banks are NOT effective in emergencies (at least of the pandemic type) and so we should be looking elsewhere for solutions rather than increasing our investments in this sector.

Thank you for these comments. We fundamentally agree with you, and admit that we could have been more forceful in our conclusions. We did a major rewrite of the conclusions in response to your critique, including the following:

While on the one hand this work suggests that inequities in the accessibility to emergency and community food services could be improved through accessibility standards that promote changes in the geographic distribution of service locations and transportation network characteristics, in fact, we would argue that the standard should be that no household faced food insecurity. As others have noted [e.g., Poppendieck, 1999; Men and Tarasuk, 2021] the root of food insecurity is income poverty and unless it is eliminated, there will continue to be a place for emergency food and community food services. In addition to providing food, these services satisfy social needs by offering a social setting for seniors or by helping to connect households in need with longer term supports. From a food security perspective, on the other hand, these services should work only as a short term solution, and not as a semi-permanent feature of life for some of our fellow human beings. From a human rights perspective, long-term reliance on emergency food services should be as unacceptable in Canada as lack of clean drinking water within 30 minutes is elsewhere. Thus, while our analysis is valuable to map the suffering caused by food insecurity, from a policy perspective, maintaining a robust social safety net that includes Employment Insurance and paid sick days are better tools to reduce this suffering than increasing the accessibility of emergency food services for food insecure populations.

Specific comments:

Pg 2 paragraph 2 - a little unclear which of the data presented is pre-covid and which is during covid

This paragraph has been updated to clarify the pre-covid timeline of some of the papers.

Pg 2 ln 46 (and also pg 21 ln 33) - were 40% of actual visitors children, or are they extrapolating from households with children? It seems unlikely that parents are actually bringing their children along, so "visitors" may be the wrong word ("users?")

This text has been updated to reflect the suggestion regarding "users" rather than visitors.

Pg 4 paragraph 1 - not sure there is much evidence that connects food insecurity (which is usually "mild" in relation to true hunger/severe food insecurity) in developed nations with nutrient deficiency? If so, this should be shared. If not, the argument should be clarified in relation to known outcomes (e.g., stress, obesity)

Thank you for this comment. We have re-examined the cited literature and the Kirkpatrick and Tarasuk article "Food Insecurity Is Associated with Nutrient Inadequacies among Canadian Adults and Adolescents" in the Journal of Nutrition from 2008 is the most direct in this regard. This paper is more clearly cited and additional references noting the poorer physical and mental health outcomes associated with food insecurity have been added to clarify the evidence.

Pg 4 paragraph 2 - not sure that food banks include meal programs/prepared meals (the food BANK wouldn't, although the organization might offer both)

This section has been revised to focus first on food insecurity and food bank use for emergency food access. Furthermore, a paragraph has been added to discuss the role of community food services in reducing food insecurity, such as community kitchens and congregate dining. We believe this addition strengthens the paper's link to food insecurity and thank the reviewer for raising this critique.

Pg 5 ln 27 - seems to imply that the U.S. experience of increasing food insecurity during the pandemic is true in Canada, but the U.S. context in terms of emergency income relief is very different, and the May 2020 statistic of 14.7% is not contextualised (is this an increase? From what?)

Additional text is now included to note that the 14.7% in May 2020 is up from 10.5% reported in 2017-2018. Furthermore, the text about the US and Canada is now more clearly delineated.

Pg 23 (last page) - would be nice to have a final concluding sentence that restates the contribution of the paper, rather than ending with limitations.

In addition to the changes noted above, the concluding section has been re-organized to be more impactful with regards to its conclusions.

We hope that you will find that these revisions address your concerns in a satisfactory manner.

Changes in accessibility to food banks and food services during COVID-19 and implications for low income populations in Hamilton, Ontario

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Abstract

In this paper we analyze the changes in accessibility to emergency and community food services before and during the COVID-19 pandemic in the City of Hamilton, Ontario. Many of these food services are the last line of support for households facing food insecurity; as such, their relevance cannot be ignored in the midst of the economic upheaval caused by the pandemic. Our analysis is based on the application of balanced floating catchment areas and concentrates on households with lower incomes (<CAD40,000, approximately the Low Income Cutoff Value for a city of Hamilton's size). We find that accessibility was low to begin with in suburban and exurban parts of the city; furthermore, about 14% of locations originally available in Hamilton closed during the pandemic, further reducing accessibility. The impact of closures on the level of service of the remaining facilities, and on accessibility, was disproportionate, with system-wide losses exceeding 40%. Those losses were geographically and demographically uneven. While every part of the city faced a reduction in accessibility, inner suburbs fared worse in terms of loss of accessibility. As well, children (age ≤ 18) appear to have been impacted the most.

CRediT author statement

Christopher D. Higgins: Conceptualization · Methodology · Software · Validation · Formal analysis · Investigation · Data Curation · Writing - Original Draft · Visualization · Supervision **Antonio Páez:** Conceptualization · Methodology · Software · Validation · Formal analysis · Investigation · Data

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Changes in accessibility to food banks and food services during COVID-19 and implications for low income populations in Hamilton, Ontario

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Abstract

In this paper we analyze the changes in accessibility to emergency and community food services before and during the COVID-19 pandemic in the City of Hamilton, Ontario. Many of these food services are the last line of support for households facing food insecurity; as such, their relevance cannot be ignored in the midst of the economic upheaval caused by the pandemic. Our analysis is based on the application of balanced floating catchment areas and concentrates on households with lower incomes (<CAD40,000, approximately the Low Income Cutoff Value for a city of Hamilton's size). We find that accessibility was low to begin with in suburban and exurban parts of the city; furthermore, about 14% of locations originally available in Hamilton closed during the pandemic, further reducing accessibility. The impact of closures on the level of service of the remaining facilities, and on accessibility, was disproportionate, with system-wide losses exceeding 40%. Those losses were geographically and demographically uneven. While every part of the city faced a reduction in accessibility, inner suburbs fared worse in terms of loss of accessibility. As well, children (age ≤ 18) appear to have been impacted the most.

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9 Changes in accessibility to ~~food banks~~ emergency and
10 community food services during COVID-19 and
11 implications for low income populations in Hamilton,
12 Ontario
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23 Abstract

24 In this paper we analyze the changes in accessibility to ~~food banks and related~~
25 emergency and community food services before and during the COVID-19 pan-
26 demic in the City of Hamilton, Ontario. ~~Food banks and~~ Many of these food
27 services are the last line of support for households facing food insecurity; as
28 such, their relevance cannot be ignored in the midst of the economic upheaval
29 caused by the pandemic. Our analysis is based on the application of balanced
30 floating catchment areas ~~,~~ and concentrates on households with lower incomes
31 (<CAD40,000, approximately the Low Income Cutoff Value for a city of Hamil-
32 ton's size). We find that accessibility was low to begin with in suburban and
33 exurban parts of the city; furthermore, about 14% of locations originally available
34 in Hamilton closed during the pandemic, further reducing accessibility. The
35 impact of closures on the level of service of the remaining facilities, and on
36 accessibility, was disproportionate, with system-wide losses exceeding ~~40~~39%.
37 Those losses were geographically and demographically uneven. While every part
38 of the city faced a reduction in accessibility, inner suburbs fared worse in terms
39 of loss of accessibility. As well, children (age ≤ 18) appear to have been impacted
40 the most.
41

42 43 Introduction

44 Food insecurity is defined as an “inadequate or uncertain access to a sufficient
45 quantity and/or adequate quality of food” due to a household’s financial limita-
46 tions (Enns et al., 2020). This condition has been associated with reductions
47 in nutritional outcomes (Bhattacharya et al., 2004; Kirkpatrick and Tarasuk,
48 2008; Olson, 1999) and negative physical and mental health impacts in children
49 and adults (Elgar et al., 2021; Jones, 2017; Ramsey et al., 2011; Seligman et al.,
50 2010; Stufit et al., 2004). Over at least the past four decades food banks and
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related services have become an essential line of defense against food insecurity in Canadian communities (Black and Seto, 2020; Holmes et al., 2018; Riches, 2002; Tarasuk et al., 2020). In this respect, Canada is not unlike numerous other wealthy countries where a systematic dismantling of the welfare state took place in the intervening period (Tarasuk et al., 2014).

The emergence of COVID-19, the worst public health crisis since the 1918 flu pandemic, has exposed important social and economic fault lines, and pre-existing patterns of inequality appear to have been exacerbated. Along several other dimensions of stress (e.g., accessibility to health care facilities, Ghorbanzadeh et al., 2021; Pereira et al., 2021a), this seems to be the case for food insecurity as well (Laborde et al., 2020). ~~In the US, for example, it has been estimated that there was an increase of more than 30% in household food insecurity, and more than one third of households were discovered to be newly food insecure – meaning they did not experience food insecurity before the pandemic (Niles et al., 2020). In Canada, Men and Tarasuk (2021) report that about 25% of individuals who experienced job insecurity (a relatively common occurrence during the pandemic), also experienced food insecurity. Similarly, according to~~ According to Statistics Canada (2020a), in the early stages of the pandemic almost 15% of individuals reported living in a household that faced food insecurity; the risk of food insecurity was substantially higher for households with children. The difference between households with and without children was significant, and 11.7% of households with children indicated that “food didn’t last and [there was] no money to get more” sometimes or often, compared to 7.3% of households without children; likewise, 13% of households with children indicated that they “[c]ouldn’t afford balanced meals” sometimes or often, compared to 8.8% of households without children. ~~Additionally, Men and Tarasuk (2021) report that about 25% of individuals who experienced job insecurity (a relatively common occurrence during the pandemic) also experienced food insecurity associated with COVID-related disruptions to employment, financial hardship, and use of food charity.~~

The impacts of food insecurity during the pandemic are alarming, since diet-related diseases, such as obesity, heart-disease, and diabetes, were already critical public health concerns in Canada prior to COVID-19 (Boucher et al., 2017). While ~~food banks emergency food services~~ are not necessarily a stable solution to food insecurity and in fact may encourage a retrenchment of neoliberal policy (Wakefield et al., 2013), ~~at least they can be argued to in reality~~ provide a resource of last instance to households in precarious situations (Bazerghi et al., 2016). As a mid-size city grappling with deindustrialization, Hamilton exhibits high rates of poverty and ~~food bank use use of emergency food services~~. As recently as 2019, the Hamilton Hunger Report ¹ ([HFS, 2019](https://www.hamiltonfoodshare.org/wp-content/uploads/Hamilton-Food-Share-Hunger-Report-2019.pdf)) noted that food banks in the city recorded the highest number of visitors in the past 29 years; a rate of increase greater than population growth. Most troubling, approximately 40% of all visitors were children.

¹ <https://www.hamiltonfoodshare.org/wp-content/uploads/Hamilton-Food-Share-Hunger-Report-2019.pdf>

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9 It is known that urban food environments, within which people make their
10 daily food choices, are essential in influencing eating behaviours and health
11 outcomes, based on factors such as food availability, ease of geographic ac-
12 cessibility and socio-demographic variations (Paez et al., 2010; Vanderlee and
13 L'Abbé, 2017; Widener, 2018). However, while there is a wealth of literature
14 that has examined the topic of geographic accessibility to healthy food through
15 the “food desert” concept, there has been little research into accessibility to
16 ~~food banks~~emergency and community food services. Previous work has explored
17 differences in *accessing* food banks, such as how some households utilize food
18 banks over short periods of time while others regularly utilize food banks as
19 longer-term resource (e.g., Enns et al., 2020). In addition, transportation and
20 locational considerations have been raised as key issues in food bank accessibility
21 in previous qualitative research (Smith-Carrier et al., 2017). However, we are not
22 aware of any research that has focused on estimating or capturing this geographic
23 component of accessibility.
24

25 The study of place-based geographic accessibility is concerned with capturing
26 the potential to reach destinations of value using the transportation network
27 (Páez et al., 2012). Indeed, the Government of Canada’s recent Food Policy
28 (Agriculture and Canada, 2019) has made “access” to healthy food a priority
29 for Canadian communities ¹ ~~and previous survey research has suggested and~~
30 ~~previous research suggests~~ that such accessibility plays a key role in user satis-
31 faction with food bank service delivery (Holmes et al., 2018). However, as with
32 research into the prevalence of food deserts, accessibility to food banks is unlikely
33 to be evenly distributed, and variation throughout a city can be expected due
34 to transportation network characteristics ~~,~~ and the spatial distribution of ~~food~~
35 ~~bank service~~ locations and the population they are meant to serve. Furthermore,
36 policy responses to the COVID-19 pandemic likely have added to the distress
37 of vulnerable households. Non-pharmaceutical interventions during the pan-
38 demic involving restrictions in mobility have increased the friction of travel, in
39 particular by transit on which low income populations are more reliant (e.g.,
40 DeWeese et al., 2020). At the same time, the pandemic has created additional
41 stress for the operators of food banks through disruptions in the supply chain
42 (e.g., McKay et al., 2021) as well as concerns surrounding the delivery of service
43 in safe conditions and possible cancellation of food service programs.
44

45 For this study, we aim to look at how the landscape of ~~food banks~~emergency
46 food and related services (e.g. low-cost or free meal service providers) available in
47 Hamilton, Ontario, changed during the pandemic. Did the number of open ~~food~~
48 ~~bank~~ services diminish? If so, what was the accessibility to ~~food banks~~emergency
49 and community food services before the pandemic from the perspective of low
50 income households, and how ~~has~~ it changed during the pandemic ~~with respect~~
51 ~~to geographic access and congestion at remaining sites?~~ And finally, who are
52 most likely to have been impacted by changes in the accessibility landscape?
53 This paper first looks at the distribution of ~~food banks and related emergency~~
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56 ¹<https://www.agr.gc.ca/eng/about-our-department/key-departmental-initiatives/food-policy/the-food-policy-for-canada/?id=>
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9 and community food services before and during the pandemic. Then, we use the
10 balanced floating catchment area approach of Paez et al. (2019) to investigate
11 the accessibility situation. For this, we adopt a fully disaggregated approach
12 based on parcel-level data. Socio-economic and demographic data are drawn
13 from the latest Census of Canada (2016), whereas travel information is from the
14 most recent regional travel survey from 2016. This paper follows reproducible
15 research recommendations (see Brunsdon and Comber, 2020), and the research
16 was conducted using open source tools for transportation analysis (Lovelace,
17 2021). The code and data necessary data and code needed to reproduce the
18 analysis are available in a public repository¹an (anonymous) Drive Folder.
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20
21 **Food Insecurity and Emergency and Communal Food Services in**
22 **Canada**
23

24 Food insecurity is the inability to acquire and consume an adequate amount or
25 good quality food, leading to inadequate nutrient intake (Enns Kirkpatrick and
26 Tarasuk, 2008) and poorer physical and mental health outcomes (Ramsey et al.,
27 2020; Kirkpatrick and Tarasuk, 2008; Tarasuk and Vogt, 2009). This nutrient
28 deficiency is associated with 2011; Seligman et al., 2010; Stuff et al., 2004).
29 In this regard, food insecurity is a major population health concern,
30 particularly among Canadians at socio-economic disadvantage (Bazerghi et
31 al., 2016). Official government surveys such as the Household Food Security
32 Survey Module (HFSSM), the Canadian Community Health Surveys (CCHS), the
33 Longitudinal and International Study of Adults (LISA), and official classifications
34 determined by Health Canada in relation to socio-demographic variables offer
35 some insight into food insecurity in Canada (Gundersen et al., 2018; Kirkpatrick
36 and Tarasuk, 2008; Tarasuk and Vogt, 2009). Nationally, it has been found
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38 Nationally, analysis of the 2011-2012 CCHS has previously revealed that
39 food insecurity impacts approximately 12.3% of Canadian households (Tarasuk
40 et al., 2014). Using the same data, Tarasuk et al. (2019) found higher odds of
41 food insecurity amongst households relying on social assistance, those without
42 a university degree or with children under the age of 18, and individuals that
43 lived alone, renters, and those identifying as Aboriginal. While surveys revealed
44 that only 20 to 30 percent of those experiencing food insecurity were found to
45 frequent food banks in Canada (Tarasuk et al., 2014), pre-pandemic research
46 from Ottawa (Enns et al., 2020) and Vancouver (Black and Seto, 2020) suggests
47 that long-term users tend to be older, have health or mobility challenges, live
48 in large households, and are less likely to have employment income. In terms
49 of geography, previous research conducted at the provincial scale using data
50 from the 2011-2012 CCHS found that the prevalence of food insecurity ranged
51 across the country from 11.8% of households in Ontario to 41% of households
52 in Nunavut (Tarasuk et al., 2019).
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¹https://drive.google.com/drive/folders/1-l8hO1pMlqaBqf57j_M_BMrXhXFvrV2e?usp=sharing
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9 Food banks - sometimes also referred to as 'food pantries' and 'food shelves'
10 - originated as a community response to aid those with inadequate food by
11 voluntarily offering them meals and ingredients (Loopstra and Tarasuk, 2012;
12 Riches, 2002). ~~The scope and objectives of food banks can vary by region~~
13 ~~and by country, and these organizations can include not only prepared meals~~
14 ~~and aliments, but also shared spaces to connect in community gardens and~~
15 ~~community kitchens (Wakefield et al., 2013).~~ Although in their origin food
16 banks were meant to ~~be~~ provide a temporary solution to accommodate those in
17 hunger due to job retrenchments and economic downfalls since the 1980s, over
18 time ~~they many~~ have evolved into a community practice to secure ~~emergency~~
19 food supplies for those in need (Loopstra and Tarasuk, 2012; Wakefield et al.,
20 2013).

21 In Canada, the number of food banks has steadily increased in the past
22 few decades (Wakefield et al., 2013). The largest database of food banks and
23 their use comes from the non-profit association Food Banks Canada (FBC),
24 which conducts an annual assessment through its affiliated members. FBC's
25 2018 Hunger Count report ¹ ~~(FBC, 2018)~~ (the most recent available) listed
26 1,830 member food banks across the country, and found that Canadians visited
27 food banks 1.1 million times in March of 2018. Of those accessing food banks,
28 certain population characteristics tend to be over-represented compared to
29 national totals from the 2016 Canadian Census of Population. According to
30 FBC's 2018 data, single-adult households represent 45% of those utilizing food
31 banks despite making up 28% of Canada's population, 19% are single-parent
32 households (compared to 10% nationally), and 35% of those ~~aecessing using~~ food
33 bank services are children aged 0-18 even though their share of Canada's national
34 population is approximately 20%. In addition, 59% of households accessing
35 food banks list social or disability assistance as their primary source of income.
36 ~~Similarly, using data from the 2011-2012 CCHS, Tarasuk et al. (2019) found~~
37 ~~higher odds of food insecurity amongst households relying on social assistance,~~
38 ~~those without a university degree or with children under the age of 18, and~~
39 ~~individuals that lived alone, renters, and those identifying as Aboriginal.~~ While
40 surveys revealed that only 20 to 30 percent of those experiencing food insecurity
41 were found to frequent food banks in Canada (Tarasuk et al., 2014), research
42 from Ottawa (Enns et al., 2020) and Vancouver (Black and Seto, 2020) suggests
43 that long term users tend to be older, have health or mobility challenges, live
44 in large households, and are less likely to have employment income.

45 Economic stress caused by the ~~The~~ COVID-19 pandemic, ~~rising unemployment~~
46 ~~rates, and changes in poverty levels have disrupted the food environment and~~
47 ~~led to higher rates of food insecurity (Niles et al., has led to an increase in the~~
48 ~~number of households living in food insecurity in Canada. Survey results from~~
49 ~~Statistics Canada from May of 2020). Pandemic-related food security studies~~
50 ~~in the US have found a substantial increase in households experiencing food~~
51 ~~insecurity for the first time, and also in households experiencing more severe~~

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56 ¹<https://foodbankscanada.ca/getmedia/241fb659-05f5-44a2-9cef-56f5f51db523/HungerCount-2018-FINAL-EN.pdf.aspx?ext=pdf>

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9 food insecurity than before (Niles et al., 2020; Wolfson and Leung, 2020). Most
10 recently in May 2020, Canada recorded suggest that 14.7% of its population
11 the population was living in food insecurity in the past 30 days, up from 10.5%
12 in 2017-2018 (Statistics Canada, 2020a). Considering the negative mental and
13 physical health effects, increases in food insecurity rates due to the onset of
14 COVID-19, signal a change in the food environment with potential damages to
15 population health during the course of the pandemic and beyond (Niles et al.,
16 Recent data from FBC (FBC, 2020). Recent data¹ from FBC showed that
17 52% of member food banks reported an increase in usage in March of 2020 when
18 initial lockdown restrictions were put in place across much of the country. The
19 pandemic also created significant staffing issues with 42% of food banks reporting
20 a reduction in volunteers. However, 53% of food banks later reported a decrease
21 in use into the summer of 2020 which FBC members attributed to emergency
22 financial support programs from the federal government. Nevertheless, some
23 of these benefit programs were temporary. Although more recent statistics on
24 food bank use in Hamilton in 2020 and 2021 are not yet available, data from
25 the Daily Bread Food Bank (DBFB, 2020) in neighbouring Toronto for August
26 2020 shows visits climbing 51% year-over-year in that city¹, which suggests that
27 many households in Hamilton are likely to turn to food bank services to meet
28 their needs.
29

30 In terms of geography, previous research conducted at the provincial scale
31 using data from the 2011-2012 CCHS found that the prevalence of food insecurity
32 ranged across the country from 11.8% of households in Ontario to 41% of
33 households in Nunavut (Tarasuk et al., 2019). Beyond traditional conceptualizations
34 of food banks as providers of emergency food assistance, other community food
35 services also play an important role in decreasing food insecurity. The scope
36 and objectives of food banks can vary by region and by country, and these
37 organizations can include not only prepared meals and aliments for emergency
38 food supply, but also shared spaces to connect in community gardens and
39 community kitchens (Wakefield et al., 2013). However, the efficacy of these
40 programs in reducing food insecurity differs by the type of service offered. For
41 example, previous qualitative research in the Toronto region has questioned
42 the capacity of community kitchens to improve the food security of low-income
43 households due to their limited scale of operations, and un-subsidized kitchens
44 were found to be particularly inaccessible to families living in severe poverty
45 (Tarasuk and Reynolds, 1999). However, although other food access options
46 such as no-cost or low-cost meals provided through community meals or congregate
47 dining play an important role in decreasing food insecurity. Research in Minnesota
48 found that seniors experiencing food insecurity valued congregate dining for
49 providing affordable meals and a space for social gathering (Oemichen and
50 Smith, 2016). Furthermore, because seniors paid for the meal, there was no
51 stigma attached to the use of these services compared to traditional food-purchasing
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55 ¹<https://www.foodbankscanada.ca/FoodBanks/MediaLibrary/COVID-Report-2020/A-Snapshot-of-Food-Banks-in-Canada-and-Their-Role-in-Addressing-Food-Insecurity-During-the-COVID-19-Pandemic.pdf>
56 ¹<https://www.dailybread.ca/wp-content/uploads/2020/11/Whos-Hungry-Report-2020.pdf>

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9 assistance such as the Supplemental Nutrition Assistance Program.
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11 While previous research has examined the characteristics of individuals and
12 households accessing food banks emergency and community food services, the
13 locational or transportation accessibility aspect of food bank access is not well
14 understood. A wealth of literature examining the food desert concept suggests
15 that, in addition to socio-economic and demographic factors, location and
16 transportation networks play a key role in a household's accessibility to healthy
17 foods (Paez et al., 2010; Vanderlee and L'Abbé, 2017; Widener, 2018). For food
18 banks specifically, previous qualitative research in Ontario by Smith-Carrier et
19 al. (2017) has noted that "transportation can be challenging, particularly if
20 the food bank is situated in a remote location" (p. 32). Particularly, it appears
21 that participants experience challenges with the "inordinate amount of time
22 necessary to obtain food, and difficulties associated with transportation" (p. 39).
23 Users of food banks, according to this research, rely on a variety of modes of
24 transportation to access services. Consequently, the location of facilities matters;
25 in the words of an interviewee: "I wish it [the food bank] was a little more
26 centrally located. Because if I didn't have a bike I'd have to walk it all the way
27 out there and back. I wonder about people who don't" (p. 39).

28 To offer greater insight into the role of transportation and location in food
29 bank accessibility, this research examines how geographic accessibility to food
30 banks and food services changed in Hamilton during the COVID-19 pandemic.

31 Methods and Materials

32

33 Methods

34 For the research in this paper we adopt the balanced floating catchment
35 area approach of Paez et al. (2019). This method for estimating accessibility
36 is a form of the widely-used two-stage floating catchment area method (Luo
37 and Wang, 2003; Radke and Mu, 2000). Floating catchment areas are used to
38 estimate accessibility when there are potential congestion effects, and operate
39 by calculating first the *demand* for spatially distributed services. The demand
40 (usually the number of people who require a service) is used to calculate a level of
41 service. In a second step, the level of service is allocated back to the population.
42 Demand and level of service are allocated using some form of distance-decay to
43 embody the geographical principle that, given a choice, people prefer to travel
44 less than more when reaching destinations.

45 More formally, the first step of this method is as follows:

$$46 \quad 47 \quad 48 \quad 49 \quad 50 \quad 51 \quad 52 \quad 53 \quad 54 \quad 55 \quad 56 \quad 57 \quad 58 \quad 59 \quad 60 \quad 61 \quad 62 \quad 63 \quad 64 \quad 65 L_j = \frac{S_j}{\sum_{i=1}^n P_i w_{ij}}$$

where S_j is the level of supply at location j , in simplest terms whether a service point is present (i.e., $S_j = 1$) or not (i.e., $S_j = 0$); P_i is the population at location i that demands the service; and w_{ij} is a weight, typically a function of the distance between locations i and j . L_j is the level of service at location j and it is the inverse of the number of people that need to be serviced.

The second step in this process is then summing the level of service that each population unit can reach, according to the distance-decay weight:

$$A_i = \sum_{j=1}^J L_j w_{ji}$$

where A_i is the accessibility to the service, which is in the same units as the level of service: as the inverse of the population being serviced. When the population being serviced is low accessibility is high (i.e., there is little competition for the service), and viceversa.

Floating catchment area methods are prone to overestimation of the population and the level of service due to multiple-counting. The population at P_i is allocated to *every* service point j for which $w_{ij} > 0$. Similarly, the level of service at LOS_j is allocated to *every* population point for which $w_{ji} > 0$. This inflation effect has been known for several years, and several modifications have been proposed to mitigate it (Delamater, 2013; e.g., Wan et al., 2012). A definitive solution to this issue was presented by Paez et al. (2019). In order to avoid the multiple-counting in the summations, the population and the level of service need to be allocated *proportionally*. This is achieved by standardizing the weights as follows:

$$w_{ij}^{\text{st}\,i} = \frac{w_{ij}}{\sum_{i=1}^n w_{ij}}$$

and:

$$w_{\text{ji}\sim}^{\text{st}\,j} = \frac{w_{ji}}{\sum_{j=1}^J w_{ji}} \frac{w_{ij}}{\sum_{j=1}^J w_{ij}}$$

The standardized weights satisfy the following conditions:

$$\sum_{i=1}^n w_{ij}^{\text{st}\,i} = 1$$

and:

$$\sum_{j=1}^J w_{\text{ji}\sim}^{\text{st}\,j} = 1$$

Since the population is allocated proportionally, its value is preserved:

$$\sum_{i=1}^n P_i w_{ij}^{\text{st}\,i} = P_i$$

as is the level of service:

$$\sum_{j=1}^J L_j w_{\text{ji}\sim}^{\text{st}\,j} = L_j$$

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Study Area

10 With a population of around 540,000, the City of Hamilton is the fourth
11 largest city in Ontario. It has historically been home to major manufacturing
12 industries but de-industrialization that has occurred over the past several decades
13 has led Hamilton to become one of the most highly divided cities in Ontario,
14 with a significant proportion of its residents living at or below Canada's poverty
15 level (DeLuca et al., 2012; Jakar and Dunn, 2019; Latham and Moffat, 2007).
16 In 2016, the The Hamilton Community Foundation ([HCF, 2018](#)) reported that
17 based on the Low-Income Cut-Off, Hamilton recorded a poverty rate of 16.7% in
18 2016, which was well above the average rate of Ontario (13.7%) and the average
19 national rate (12.8%).¹ According to data from Hamilton Food Share ¹, ([HFS,](#)
20 [2019](#)), approximately 23,000 individuals accessed food banks in the city in March
21 of 2019. Within this total is 9,125 visits by children (minors up to 18 years old),
22 up from 8,278 the year before. Feed Ontario, the province's largest collective of
23 hunger-relief organizations, found that on a per-capita basis, the level of need in
24 the inner core of central Hamilton was second highest in Ontario ¹ ([FO, 2019](#)).
25

26 Geographically, the “old” City of Hamilton was amalgamated with several
27 of its surrounding municipalities in 2001, with the city now featuring a mix
28 of urban, suburban, exurban, and rural areas. Lower-cost housing proximate
29 to the city’s industrial north end has traditionally attracted immigrants and
30 less-affluent residents compared to the city’s wealthier suburbs. However, the
31 decentralization of population from the inner core has led to challenges in transit
32 connectivity to amenities and services and the proportion of auto users compared
33 to transit users remains very high (Behan et al., 2008; Topalovic et al., 2012). In
34 addition, the city is separated geographically by the Niagara Escarpment. With
35 sections of rocky cliff that approach 100m in height, the escarpment presents
36 a significant challenge for promoting active travel and transport connections
37 between “mountain” and “lower city” neighbourhoods. Taken together, the high
38 level of food need, population locations, and transportation network characteris-
39 tics combine to inform spatial accessibility to food banks and food services in
40 the city.
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Data

44 Data have been prepared for sharing ~~as a data package~~¹ in the form of an
45 open data product (see Arribas-Bel et al., 2021) available in an (anonymous)
46 Drive Folder. The contents of the data package are described next.
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Statistics Canada

50 Population and income statistics for 2016 were retrieved at the level of
51 Dissemination Areas (DAs) using the package **cancensus** (von Bergmann et
52

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54 ¹<https://www.hamiltoncommunityfoundation.ca/vital-signs/low-income-2018/>
55
56 ¹<https://www.hamiltonfoodshare.org/wp-content/uploads/Hamilton-Food-Share-Hunger-Report-2019.pdf>
57
58 ¹<https://feedontario.ca/research/report-hunger-map/>
59
60 ¹https://drive.google.com/drive/folders/1-l8hO1pM1qaBqf57j-M_BMrXhXFvrV2c?usp=sharing

al., 2021). DAs are the smallest publicly available census geography in Canada. Income data corresponds to the count of households by different total income groupings.

Origins: Residential parcels

We converted all recorded residential land parcels in the City of Hamilton to points on the road network. Each point includes information about the number of residential units in the parcel. Next, we define low-income households as those having a total income of less than CAD40,000, which is approximately the mid-point of the low income cut-off (LICOs) for families in Canadian cities with populations greater than 500,000 in 2016, to match other Census data (Statistics Canada, 2020b). We then “populate” each residential unit with the probability of being a low-income household based on the counts of households by income groups in the DA in which the parcel is located. While this method assumes a constant probability of low-income household status for all residential units in a DA, the parcel-level analysis affords a high level of spatial disaggregation for the accessibility analysis.

Destinations: Food Banks and Food Service Locations

The locations of ~~food banks and related emergency and community~~ food services were obtained from the Hamilton Public Library’s Food Access Guide¹ ([HPL, 2021](#)). The guide was updated in April of 2021 to indicate any change affected on the services due to the pandemic. This includes modified business hours, a need to make reservations before frequenting, and locations that have completely shut down in consequence. Table 1 defines each service type and the number of locations pre- and during the COVID-19 pandemic. While some food bank services have a specific ~~a~~-target population, such as prioritizing families with young children aged between 0 and 3 or accepting only those providing proof of low-income status through housing and utility statements, all the food ~~bank~~-services indicated below are designed to accommodate those in need of food at zero to low cost. With our focus on food banks and food services that offer free or low-cost meals at particular locations, we first removed services such as Meals on Wheels and other food access services such as food box, community kitchens, student nutrition programs, and shopping and transportation. With some providers offering different food services at the same location (e.g. food bank with free and community meal services), and some of these services closing after the onset of the COVID-19 pandemic, we opted to geocode based on the service type. On the other hand, two free meal services held on different days at the same location were collapsed into a single service point for the accessibility analysis. Additional details on the operations of individual facilities is not publicly available ~~,~~ and with the changes in operations it proved unfeasible to collect it. For this reason, the analysis to follow is of accessibility to the location

¹ <http://foodaccessguide.ca/sites/default/files/partnersites/pdf/foodaccessguide.pdf>

Table 1: foodbank and Food Service Information.

Type	Description	Locations Pre-COVID	Locations During COVID	Additional Notes
Congregate Dining	Congregate and dining programs provide low-cost meals that are enjoyed in a community setting. Transportation may be provided	7	2	One remaining location reduced hours during COVID
Community Meals	No-cost programs often run by volunteers that organize suppers, lunches or other get-togethers that give community residents an opportunity to meet one another in a friendly and informal atmosphere while sharing a meal	11	9	NA
Food Banks	Food Banks and Emergency Food programs provide individuals and families with grocery items free of charge	26	25	One remaining location reduced hours during COVID while 4 others moved to appointment only
Free Meals	Meals are provided free of charge in the community through volunteer labour and donations	9	5	One remaining location reduced hours during COVID
Low-Cost Meals	Restaurants, cafeterias and other eating establishments operated by hospitals, senior centers or other organizations which provide reduced-cost meals for low-income people, older adults or other targeted individuals.	2	1	The remaining location reduced hours during COVID

of food banks and services, but not to specific services (e.g., breakfasts vs. food boxes).

Routing and travel time tables

Travel time tables for three modes (car, transit, walking) were computed using the parcels as the origins and the locations of the food banks community and emergency food service locations as the destinations. For routing, the package `r5r` (Pereira et al., 2021b) was used with a network extract for the City of Hamilton from OpenStreetMaps and the General Transit Feed Specification from (GTFS) files for the Hamilton Street Railway, the local transit operator. For, as well as for Burlington Transit, which operates some service in the city. For transit routing purposes we used maximum values of 180 min and 10 travel time values of 300 min and a 2,000 m cap on walking distance: any destination that exceeded these thresholds was ignored. The departure time used for routing was 8:00AM on March 30, 2021 to reflect transit service around the morning service peak on a typical Tuesday.

Transportation Tomorrow Survey

We used the Data Retrieval System of the Transportation Tomorrow Survey (TTS)¹ to download cross-tabulations of: 1) primary mode of travel per trip by income by place of residence; and 2) age by income by place of residence. These data are from the 2016 Survey (the most recent available). The data are geocoded at the level of Traffic Analysis Zones (TAZ) using the most recent zoning system from 2006 and expansion factors are applied to weight the trips .

¹<http://dmg.utoronto.ca/>

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9 Each parcel point is populated with the proportion of trips by three modes of
10 travel: car (as driver or passenger), transit, and walk.
11

12 *Expected Travel Times*

13 Once we obtained travel time tables with population (number of households)
14 and proportion of trips by mode, we calculated the expected travel time ett from
15 each parcel i to a food bank or food service location j as follows:
16

$$17 \quad ett_{ij} = p_i^c \cdot tt_{ij}^c + p_i^t \cdot tt_{ij}^t + p_i^w \cdot tt_{ij}^w$$

18

19 where p_i^k is the proportion of trips by mode k in the TAZ of parcel i , and tt_{ij}^k
20 is the travel time from parcel i to the food bank. In other words, the expected
21 travel time ~~is the weighted sum reflects the weighted average~~ of travel times to
22 the food bank, with the weights given by the expected modal split of trips made
23 by low-income households in the TAZ per the TTS data.
24

25 Results and Discussion

26 Figure 1 shows the location of food banks and services in the City of Hamilton
27 and their status. Before the pandemic there were 58 of which 14 (24.14%)
28 closed during the pandemic. As shown in the figure, food services tend to be
29 predominantly located in the central parts of the city. This is not surprising:
30 population density is high there, and it is also the part of the city where lower
31 income households are more numerous in absolute and relative terms (see Figure
32 2). Alas, this is also the part of the city where most of the closures during the
33 pandemic happened.
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43 To implement the accessibility calculations, we must select a distance-decay
44 function. In this task we find limited support in the literature, which is mostly
45 silent on the travel patterns of people who visit food banks ~~and community food~~
46 ~~services~~. For this reason, we opt for a simple cumulative opportunities function
47 as follows:

$$48 \quad w_{ij} = \underline{w_{ji}} = \begin{cases} 1 & \text{if } ett_{ij} \leq \delta \\ 0 & \text{otherwise} \end{cases}$$

49
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52 where ett_{ij} is the multimodal expected travel time as described previously, and
53 δ is a travel threshold. When the expected travel time exceeds this threshold, a
54 facility is no longer considered accessible. Moreover, the weights are standardized
55 for the balanced floating catchment area approach.
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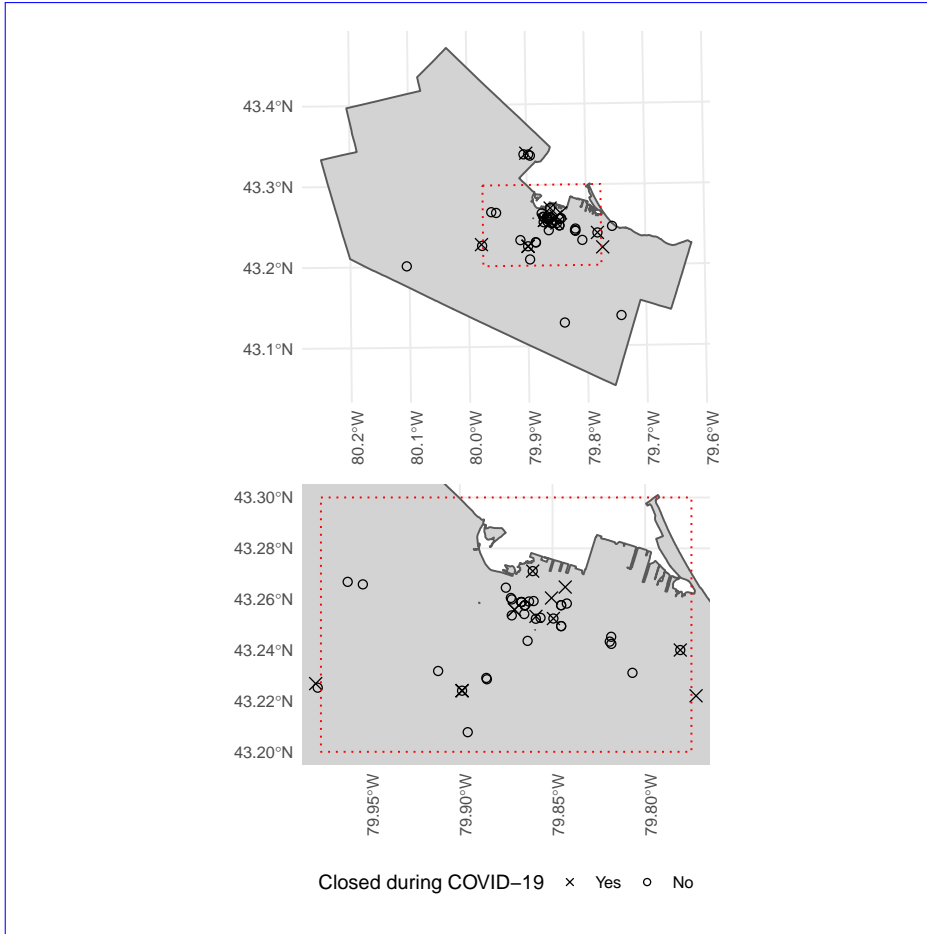


Figure 1: Location of food banks/services and operation status; the dotted box is an inset of the central part of the City of Hamilton

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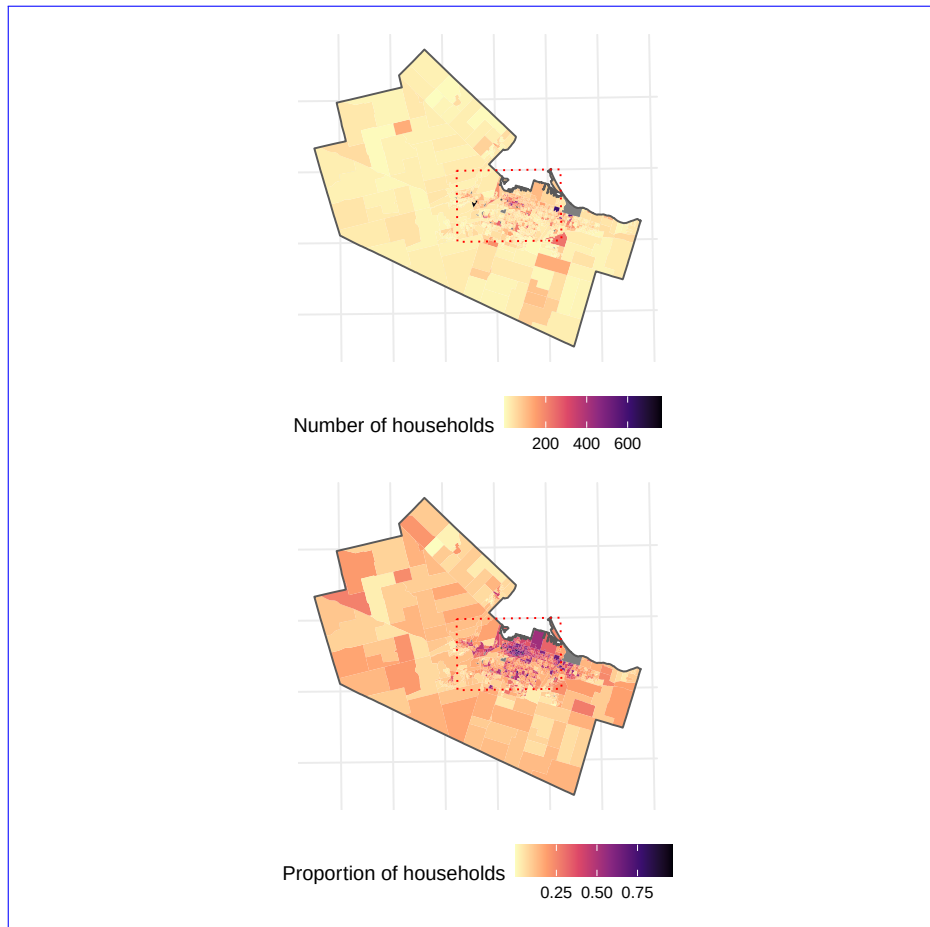


Figure 2: Number and proportion of households with incomes less than CAD40,000.

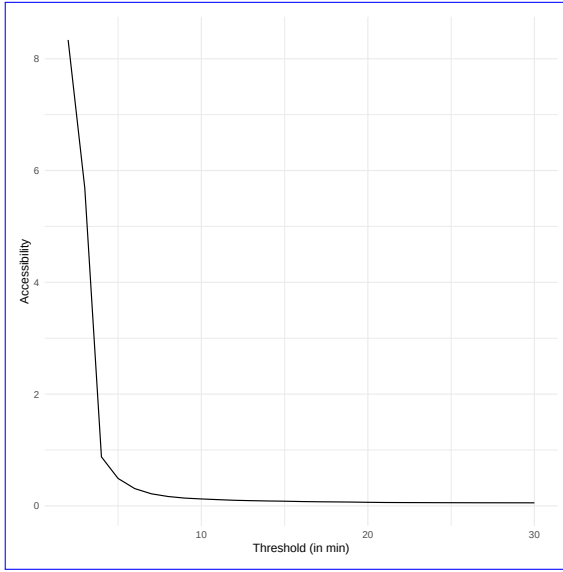


Figure 3: Accessibility as a function of threshold

Figure 3 shows the results of conducting a sensitivity analysis of the system-wide accessibility as we vary the threshold (considering the situation before the pandemic). There is a clear pattern whereby more strict values of δ are associated with higher levels of system-wide accessibility: while increases in accessibility that result from decreases in the travel time window might seem counter-intuitive, this is a result of lower *congestion*, since fewer households are serviced and thus competition for the same resources is more limited. System-wide accessibility declines with higher values of δ : as more households are serviced, congestion grows and the level of service declines, although this happens at a declining rate. We are not aware of any research that explains how long people are expected to travel for food banks, but we note that in developing countries, accessible sources of drinking water are those that can be reached in less than 30 minutes (round trip, see UNICEF-WHO, 2019). There is no reason why people in affluent countries should be expected to spend more time travelling for a basic necessity such as food. Accordingly, we adopt a 15-minute threshold for the analysis (representing a one-way trip). This threshold is also approximately where the rate of change in accessibility slows down.

Using the 15-minute threshold, we find that the system-wide accessibility (~~interpreted as a provider-to-population ratio~~) was ~~0.065~~ was 0.078 (food banks/service locations per low income household in the city) before COVID-19, but declined to ~~0.037~~ ~~0.048~~ during the pandemic. It is striking that although almost 76% of ~~food~~ facilities remained in operation during the pandemic, there was a loss of accessibility greater than ~~4339%~~, suggesting the location of ~~food banks and related emergency and community food~~ services plays an important role in serving those in need.

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9 Turning to the location of individual facilities, the levels of service offered
10 before and during the pandemic are shown in Figure 4. The level of service is
11 functionally the inverse of the number of low-income households in the travel-
12 mode weighted travel time catchment area of the facilities (this is because
13 $S_j = 1 \forall j$, i.e., each location represents a “capacity” of 1). Higher values mean
14 that a facility is expected to service fewer households. Conversely, lower values
15 indicate greater congestion.

16 The general pattern of the levels of service is similar before and during the
17 pandemic, with lower values in the center of the city where low-income households
18 exhibit multimodal trip patterns that favour proximate service locations. Three
19 more peripheral facilities towards the south of the city ~~also have lower have~~
20 ~~moderate~~ levels of service, presumably because they are expected to service
21 relatively ~~large~~ suburban/exurban populations generally reliant on automobiles
22 for travel. During the pandemic, however, the levels of service dropped, in
23 some cases quite substantially. The pattern of the losses in level of service,
24 moreover, is not uniform. The upper pane of Figure 5 shows that the ~~three~~
25 peripheral facilities in the ~~southern~~ suburban/exurban ~~part parts~~ of the city ~~had~~
26 ~~low levels of service to begin with, but did not see saw~~ major declines during
27 the pandemic ~~as more urban locations closed and demand increased for the~~
28 ~~remaining locations~~. Further, the inset map shows that the levels of service
29 ~~deteriorated more also deteriorated~~ in the central part of the city. However, the
30 loss of level of service was not as large in the core (where most of the food
31 banks/services are found), but instead was more marked in the inner ring around
32 the core, where facilities may have faced greater demand from both central
33 city and suburban populations after the closure of ~~food banks service locations~~
34 during the pandemic.
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49 To further elucidate this issue, we now turn to the results of the accessibility
50 analysis. As with the level of service of individual facilities, the general pattern
51 of accessibility before and during the pandemic is similar. Figure 6 reveals
52 that, compared with the outer rural zones, the more urban zones of the city
53 generally exhibit higher accessibility to food banks and food service locations.
54 However, the pattern is not particularly smooth - this is largely attributable
55 to the weighting of travel times by mode of transportation according to the
56 trip patterns of low-income household respondents captured by the TTS. For
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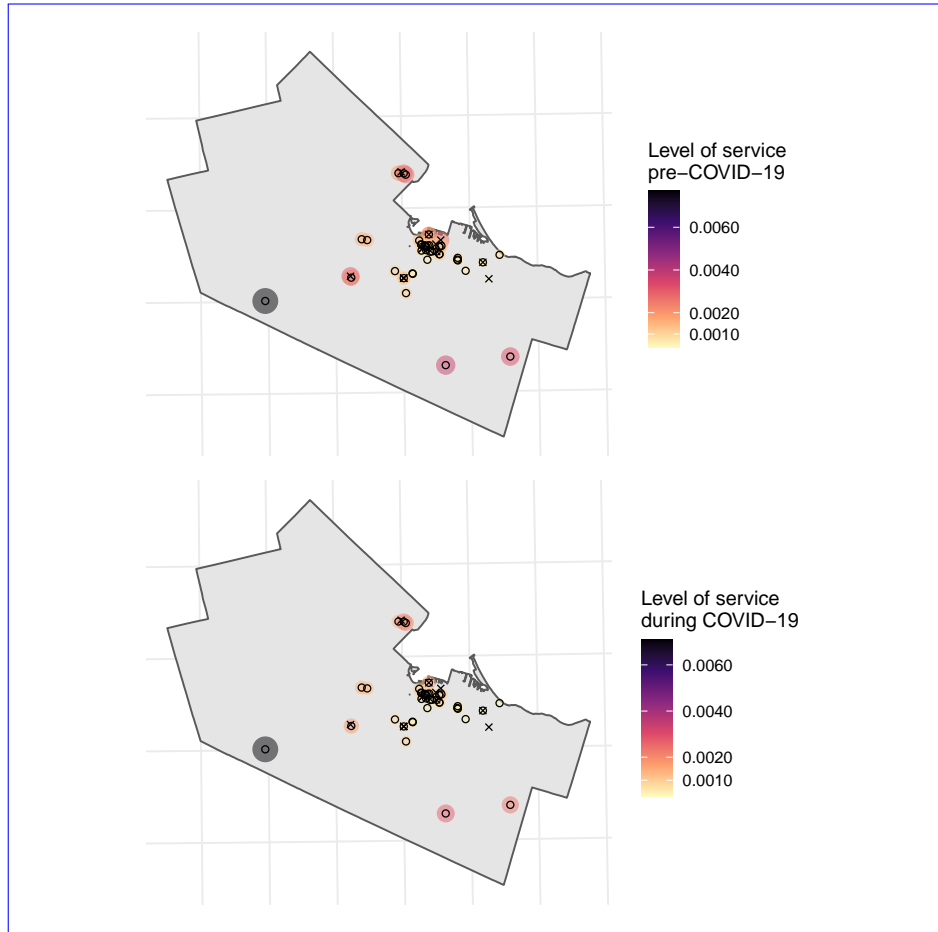


Figure 4: Levels of service at each facility pre-COVID-19 (top panel) and during COVID-19 (bottom panel).

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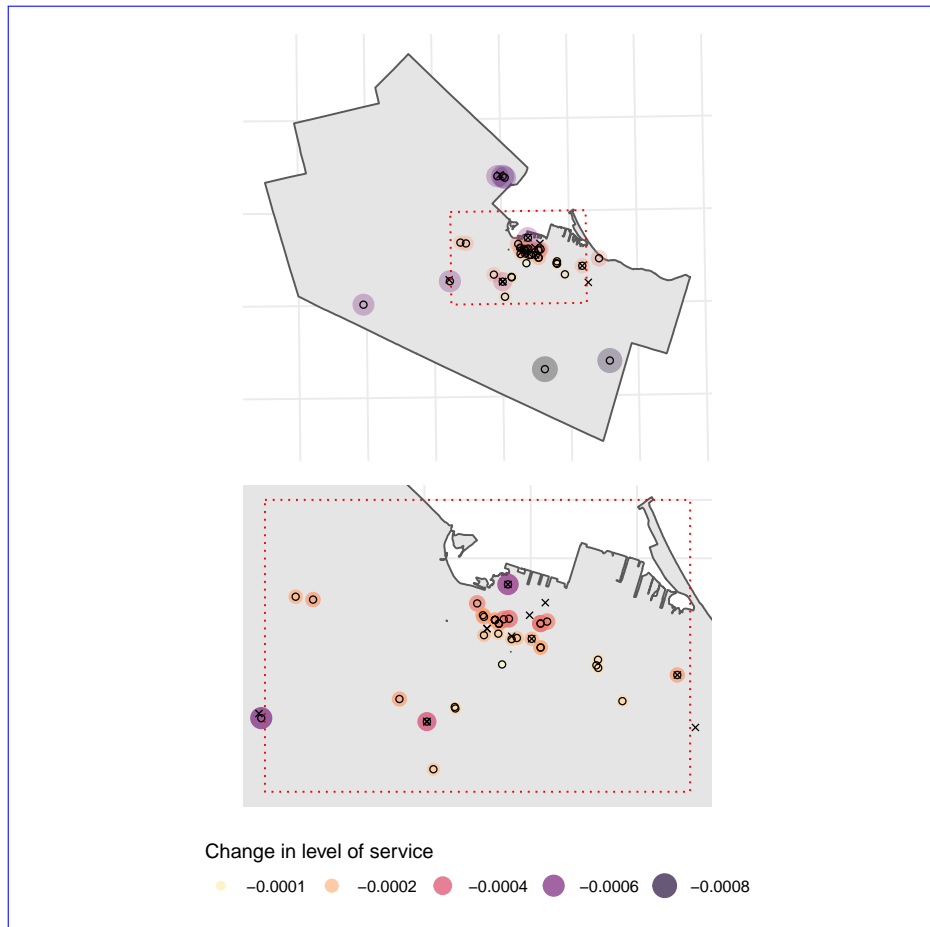


Figure 5: Changes in levels of service at each facility from pre-COVID-19 to during COVID-19.

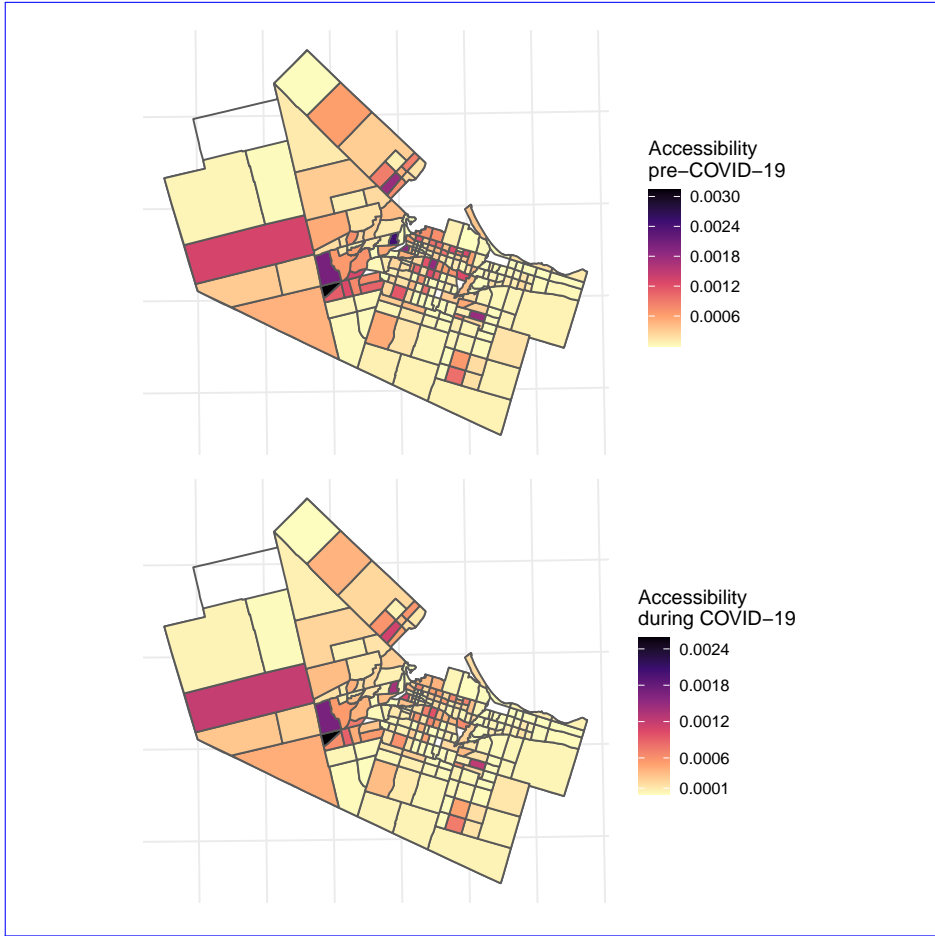


Figure 6: Accessibility by traffic analysis zone pre-COVID-19 (top panel) and during COVID-19 (bottom panel).

example, in zones where low-income households make a high proportion of trips by walking, access to food bank locations by walking is afforded a concomitantly high weight in our calculations of travel time compared to transit or car travel. From this, highly-accessible locations result from a mix of characteristics: low-income households in locations where travel options that align with zonal modal split are available to connect them to food bank locations with high levels of service within 15 minutes. This seems to track with the experience of some users of these services, as reported by Smith-Carrier et al. (2017).

We find that the accessibility landscape deteriorated substantially during the pandemic, with accessibility dropping on average by almost **41.38%**, but with large variations: some zones experienced changes in accessibility of only about **10.8%**, whereas the most affected zone saw a loss of accessibility of almost **71.96%**.

Figure 8 shows the changes in accessibility. Every zone is worse off after the closure of facilities during the pandemic, but some parts of the city seem to have been particularly affected. To better highlight these changes, we used a local indicator of spatial autocorrelation (Anselin, 1995) to explore the pattern of change in accessibility. Twenty-four TAZs are flagged as having significantly large losses of accessibility (at $p \leq 0.10$, without correcting for multiple comparisons). Those zones are highlighted in the figure, where it can be seen that they form more or less compact neighborhoods. Remarkably, the largest significant drops in accessibility are not downtown, but located in two cases in the industrial north of the city, in one case in an inner suburb above the escarpment, and lastly in a more suburban/exurban region in the south-west.

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For the more suburban clusters of zones, the decrease in accessibility is derived from the closure of locations throughout the city reachable by car. In the cluster of central suburban zones for example, low-income households in the outer ring of zones that exhibit medium to high decreases in accessibility within this cluster appear to be largely auto-dependent in their tripmaking, which each exhibiting between 85-100% of their modal split for car trips. This results in the parcels within these zones having a large number of potentially accessible locations in the travel time matrix. But by extension, the change in accessibility over the pre- and during-COVID-19 time periods is affected not only by the closure of service locations proximate to the zones, but also the locations in the central city. The zone with the greatest decrease in accessibility within this cluster (-0.0009) has a high rate of car trips and connects to the most food bank facility locations in total as well as those that stayed open or closed. ~~The exception to this is the zone in the middle of this cluster, which has a much higher proportion of transit use (32%). This modal split weighting results in fewer food bank and service locations accessible from the parcels within this zone which, by extension, limits their access to closed locations reachable within 15 minutes in our calculations.~~

In the cluster to the south-west, the decrease in accessibility is predominately driven by the closure of a high level-of-service Community Meals provider. However, like the more central suburban zones, low-income households within this cluster are also between 90% to 100% auto-dependent in their tripmaking trip-making in the TTS. The story is similar for the zone located in the north-west that exhibits the greatest decrease in accessibility. Here, low-income households responding to the TTS conducted 100% of their trips by car and, as a result, dwellings within this zone have access to the second-highest number of food bank and service locations within 15 minutes. However, this also means zonal accessibilities are greatly affected by the number of closures throughout the city. Finally, in the city's north end and north-east zones, low-income households exhibit a mixture of tripmaking behaviour in the TTS. Households in some zones take transit more often and one zone in particular has 100% of its trips by walking while in others, car use makes up 100% of trips. For these zones, the

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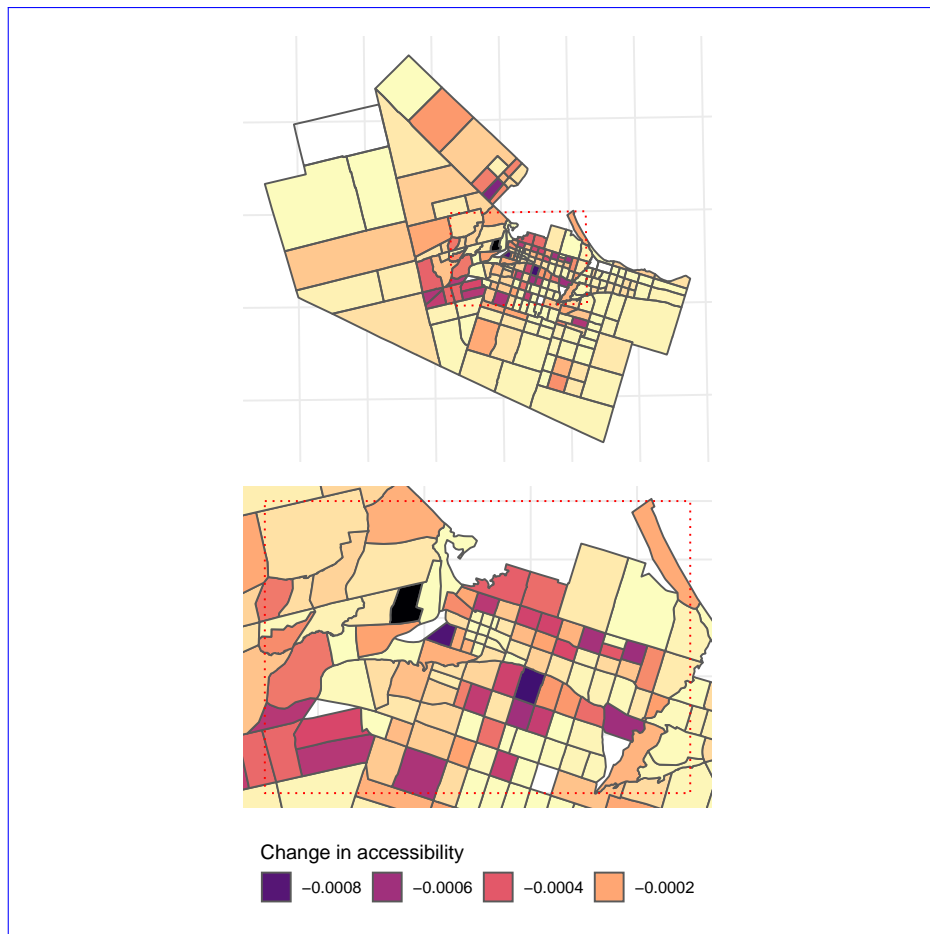


Figure 7: Changes in accessibility from pre-COVID-19 to during COVID-19.

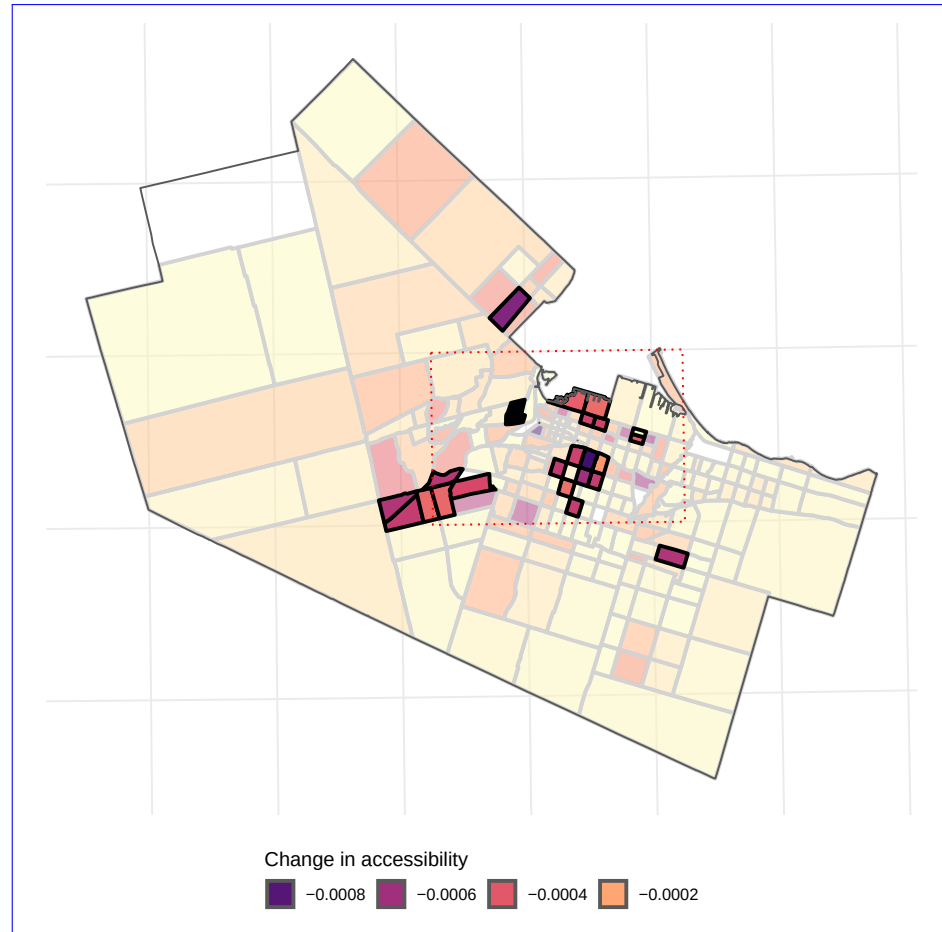


Figure 8: Changes in accessibility from pre-COVID-19 to during COVID-19. Highlighted areas had significantly large changes in accessibility according to Local Moran's I.

decrease in accessibility tends to be a product of the closure of several inner-city food bank and service locations reachable by multiple modes.

Just as the effects of the closures appear to have been uneven in space, they also seem to have had different impacts on various population segments. Using data on low income individuals by age drawn from the TTS, Table 2 shows the estimated number of people in each age group by their level of accessibility before and during the pandemic. Here, it is important to note that the quartiles are relative: people in the top 25% of accessibility still have lower accessibility during the pandemic than before. In reality, every population group is worse off during the pandemic in terms of their accessibility to food banks and services in the City of Hamilton. However, some age groups were affected more. ~~As seen in the table, the distribution within quartiles for adults changed only slightly, and in fact there are fewer adults in the bottom three quartiles as some found themselves in the (deteriorated) top~~ In terms of changes within the quartiles, the largest change for adults appears to be those moving from the first to the second quartile of accessibility during the pandemic. The story is ~~different generally similar~~ for seniors, a greater number of whom are now in the ~~third quartile, due to a combination of second and third quartiles due to~~ third quartile, among those aged 18 and less ~~appear to have fared worse, and~~ the largest change is in the number of children who were in the third quartile first and third quartiles before the pandemic and found themselves in the bottom second accessibility class during the pandemic. ~~However, when we compare the total population serviced before and during the pandemic, we see that a large number of children, adults, and seniors were no longer in the catchment areas of service locations (last row of Table 2).~~ This accounts for the loss of population in the fourth quartiles for the different age groups during the pandemic. It is remarkable that despite the loss of population serviced, accessibility still declined for those still within the catchment regions of these services.

These results suggest that, through a combination of the typical modes of transportation of lower income households and the spatial distribution of the population, the ~~food bank/service locations closed closure of emergency and communal food locations~~ had a differential impact that more greatly affected the youngest and oldest among the population in low income households.

Table 2: Population at each accessibility level by age group among members households with incomes less than CAD40,000.

Accessibility Quartile	Pre-COVID-19			During COVID-19		
	Children (age ≤ 18)	Adults (19-64)	Seniors (age ≥ 65)	Children (age ≤ 18)	Adults (19-64)	Seniors (age ≥ 65)
Top 25%	2,048	7,031	3,632	1,956 (-4.49%)	6,138 (-12.7%)	3,338 (-8.09%)
Second 25%	2,190	9,631	5,023	2,365 (7.99%)	10,833 (12.48%)	5,400 (7.51%)
Third 25%	3,239	12,694	6,875	3,082 (-4.85%)	12,612 (-0.65%)	7,064 (2.75%)
Bottom 25%	3,711	13,220	7,648	3,038 (-18.14%)	11,811 (-10.66%)	6,308 (-17.52%)
Total population	11,189	42,576	23,178	10,441 (-6.69%)	41,395 (-2.77%)	22,110 (-4.61%)

Note:

Population values have been rounded.

The values in brackets for population during COVID-19 are the changes from before the pandemic.

Conclusions

Food insecurity is a significant issue for many Canadian households and is associated with reductions in nutrition and poor mental and physical health outcomes. While food bank use while emergency and community food services can provide some relief, the levels of need in the City of Hamilton were on the rise before the onset of the COVID-19 pandemic, with a troubling increase in the number of visits made by children. While temporary financial relief measures may have helped reduce food bank use in the summer of 2020, the pandemic has in all probability increased food insecurity for many households. To compound matters, the pandemic has also resulted in major disruptions, including to employment, mobility alternatives, and to food bank and food service delivery emergency and community food services. In response, this research has sought to better understand accessibility to food banks and food service locations, as well as how the closure of some locations over the pre- and during-COVID time periods affected the potential for low-income households to reach these amenities.

Previous work has noted the important role of geography alongside other socio-economic and demographic indicators in household access to healthy food. The present papers is, to the best of our knowledge, among the first studies to focus on the geographic component of accessibility to emergency food services (Allen and Farber, 2021). Using the balanced floating catchment area method to account for population demand and congestion effects at service points, we estimated multi-modal accessibility to food bank and emergency and community food service locations for low-income households. The weighting of travel time estimates by the modal split in different zonal geographies tailors the results to patterns of travel behaviour captured in the regional travel survey. Moreover, our parcel-level analysis presents a disaggregate approach to estimating accessibility based on the locations of residential parcels and dwellings. Beyond accounting for the inflation of demand that occurs in traditional floating catchment area methods, our application of the balanced floating catchment area approach offers a novel analysis of accessibility to emergency and community food services that is sensitive to the locations of low-income households, information on their age distributions and typical trip-making behaviour, the locations of services, their operations over time, and the characteristics of the city's multi-modal transportation network.

Our results show that while accessibility levels were lower in the city's more car-oriented suburban and rural areas to begin with, the closure of 14% of the city's food bank and low-cost or free emergency and community food service locations during the pandemic resulted in an overall decrease in accessibility across the city. However, these effects were not uniform over space or for different population groups. Since the balanced floating catchment area method takes into account changes in demand and congestion for service providers, the closure of food bank and food service locations can reverberate some services reverberates throughout the catchment areas of the whole city. For some suburban zones, the closure of a relatively high level-of-service location results in the remaining

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9 services being spread over a larger population. In others, high auto dependence
10 for trips leads to decreases in accessibility that accumulate due to the loss of
11 several ~~food bank and service~~ locations initially reachable within 15 minutes by
12 car. Reductions in accessibility in the city's more urban north end, where low-
13 income households conduct higher proportions of trips by transit and walking,
14 emphasize the importance of geographic proximity in the potential to reach ~~food~~
15 ~~bank and~~ service locations for these residents. Beyond geography, the results also
16 highlight the differential impact of ~~food banks closing closures~~ during COVID-19
17 on population groups, with seniors and children ~~most affected.~~

18 ~~In the absence of information regarding how food insecure households travel
19 to food banks and related services, we examined accessibility to food banks
20 using a 15 minutes (one-way) travel time threshold. The fact that we must
21 rely on a standard created for accessible drinking water in the developing world
22 only serves to highlight the tragedy of food insecurity in an affluent country like
23 Canada. More broadly, it points to the absurd need to understand how a bad
24 situation was made worse by the pandemic: in effect, the analysis reveals that
25 disparities in accessibility to food banks and services predated the pandemic,
26 that the pandemic contributed to the deterioration of these services, and that
27 populations already in distress, particularly children, ended up in an even more
28 adverse state. How much worse, it is impossible to say, mainly because there is
29 also a dearth of information, let alone standards, regarding what is an *acceptable*
30 or *sufficient* level of service when it comes to food banks. Whether this is one
31 facility per 1,000 population or three facilities per 1,000 population, or any
32 other number, we know not. But like international human rights standards for
33 accessibility to clean drinking water within 30 minutes (round-trip), this work
34 strongly suggests that adopting better defined standards for access to food banks
35 that move beyond generalized conceptualizations of "access" to consider the
36 geographic component of accessibility (and its interactions with travel behaviour
37 and individual/household socioeconomic and demographic traits) would make a
38 meaningful contribution to understanding food access and "food bank deserts"
39 for food insecure populations.~~

40 ~~In summary, while previous work has noted the important role of geography
41 alongside other socio-economic and demographic indicators in household access
42 to healthy food, this is, to the best of our knowledge, the first study that
43 has focused on the geographic component of food bank accessibility. Beyond
44 accounting for the inflation of demand that occurs in traditional floating catchment
45 area methods, our application of the balanced floating catchment area approach
46 offers a novel analysis of food bank and food service accessibility that is sensitive
47 to the locations of low-income households, information on their age distributions
48 and typical trip-making behaviour, food bank and food service locations and
49 their operations over time, and the characteristics of the city's multi-modal
50 transportation network. Despite the limitations noted above, the findings from
51 this analysis can provide quantitative evidence to help urban planners and
52 community administrators strategically allocate food bank services considering
53 accessibility for different population groups, especially when considering the
54 unequal distribution of impacts from the COVID-19 pandemic~~
55 ~~being the two~~

most impacted groups.

In terms of future research, it is important to note that the degree to which our low-income cut-off of CAD\$40,000 reflects food insecurity in the different zones of the study area is not known. We also consider all food banks and emergency and community food service locations equally. Information on differential capacities at food provider locations is currently not collected, and given the closure of facilities was not possible to obtain. Data on services, such as the number of meals served, could be used to refine the analysis in the future. Moreover, while the travel survey allows us to model multi-modal accessibilities that align with travel behaviour observed in the travel survey and capture differences in accessibility by age categories, the use of travel survey data for modelling food insecurity also has its limitations. Research into the population weighting methods used in the TTS note that the survey may under-count the lowest- and highest-income households in the survey study region, although the magnitude of this under-counting is unknown, and approximately 20% of respondents to the 2016 survey did not report their income (Rose, 2018). In that regard, the modal splits of low-income households observed through the TTS data may not accurately reflect the travel behaviours of food insecure populations, and our estimates might in fact be somewhat conservative if those households who do not report income rely more on walking and/or transit for their mobility needs.

In the absence of information regarding how food insecure households travel to food banks and related services, we examined accessibility to food banks using a 15 minutes (one-way) travel time threshold. The fact that we must rely on a standard created for accessible drinking water in the developing world only serves to highlight the tragedy of food insecurity in an affluent country like Canada. More broadly, it points to the absurd need to understand how a bad situation was made worse by the pandemic: in effect, the analysis reveals that disparities in the need for emergency and community food services predated the pandemic, that the pandemic contributed to the deterioration of these services, and that populations already in distress, particularly children, ended up in an even more adverse state. How much worse, it is impossible to say, mainly because there is also a dearth of information, let alone standards, regarding acceptable or sufficient level of service when it comes to emergency food services.

While on the one hand this work suggests that inequities in the accessibility to emergency and community food services could be improved through accessibility standards that promote changes in the geographic distribution of service locations and transportation network characteristics, in fact, we would argue that the standard should be that no household faced food insecurity. As others have noted (Men and Tarasuk, 2021; e.g., Poppendieck, 1999) the root of food insecurity is income poverty and unless it is eliminated, there will continue to be a place for emergency food and community food services. In addition to providing food, these services satisfy social needs by offering a social setting for seniors or by helping to connect households in need with longer term supports. From a food security perspective, on the other hand, these services should work

only as a short term solution, and not as a semi-permanent feature of life for some of our fellow human beings. From a human rights perspective, long-term reliance on emergency food services should be as unacceptable in Canada as lack of clean drinking water within 30 minutes is elsewhere. Thus, while our analysis is valuable to map the suffering caused by food insecurity, from a policy perspective, maintaining a robust social safety net that includes Employment Insurance and paid sick days are better tools to reduce this suffering than increasing the accessibility of emergency food services for food insecure populations.

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21 **Abstract**
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23 In this paper we analyze the changes in accessibility to emergency and community
24 food services before and during the COVID-19 pandemic in the City of Hamilton,
25 Ontario. Many of these food services are the last line of support for households
26 facing food insecurity; as such, their relevance cannot be ignored in the midst of
27 the economic upheaval caused by the pandemic. Our analysis is based on the
28 application of balanced floating catchment areas and concentrates on households
29 with lower incomes (<CAD40,000, approximately the Low Income Cutoff Value
30 for a city of Hamilton's size). We find that accessibility was low to begin with in
31 suburban and exurban parts of the city; furthermore, about 14% of locations
32 originally available in Hamilton closed during the pandemic, further reducing
33 accessibility. The impact of closures on the level of service of the remaining
34 facilities, and on accessibility, was disproportionate, with system-wide losses
35 exceeding 39%. Those losses were geographically and demographically uneven.
36 While every part of the city faced a reduction in accessibility, inner suburbs
37 fared worse in terms of loss of accessibility. As well, children (age ≤ 18) appear
38 to have been impacted the most.
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40
41 **Introduction**
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43 Food insecurity is defined as an "inadequate or uncertain access to a sufficient
44 quantity and/or adequate quality of food" due to a household's financial limitations
45 (Enns et al., 2020). This condition has been associated with reductions
46 in nutritional outcomes (Bhattacharya et al., 2004; Kirkpatrick and Tarasuk,
47 2008; Olson, 1999) and negative physical and mental health impacts in children
48 and adults (Elgar et al., 2021; Jones, 2017; Ramsey et al., 2011; Seligman et al.,
49 2010; Stuff et al., 2004). Over at least the past four decades food banks and
50 related services have become an essential line of defense against food insecurity
51 in Canadian communities (Black and Seto, 2020; Holmes et al., 2018; Riches,
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9 2002; Tarasuk et al., 2020). In this respect, Canada is not unlike numerous other
10 wealthy countries where a systematic dismantling of the welfare state took place
11 in the intervening period (Tarasuk et al., 2014).

12 The emergence of COVID-19, the worst public health crisis since the 1918 flu
13 pandemic, has exposed important social and economic fault lines, and pre-existing
14 patterns of inequality appear to have been exacerbated. Along several other
15 dimensions of stress (e.g., accessibility to health care facilities, Ghorbanzadeh et
16 al., 2021; Pereira et al., 2021a), this seems to be the case for food insecurity as
17 well (Laborde et al., 2020). According to Statistics Canada (2020a), in the early
18 stages of the pandemic almost 15% of individuals reported living in a household
19 that faced food insecurity; the risk of food insecurity was substantially higher for
20 households with children. The difference between households with and without
21 children was significant, and 11.7% of households with children indicated that
22 “food didn’t last and [there was] no money to get more” sometimes or often,
23 compared to 7.3% of households without children; likewise, 13% of households
24 with children indicated that they “[c]ouldn’t afford balanced meals” sometimes
25 or often, compared to 8.8% of households without children. Additionally, Men
26 and Tarasuk (2021) report that about 25% of individuals who experienced job
27 insecurity (a relatively common occurrence during the pandemic) also experienced
28 food insecurity associated with COVID-related disruptions to employment,
29 financial hardship, and use of food charity.

30 The impacts of food insecurity during the pandemic are alarming, since
31 diet-related diseases, such as obesity, heart-disease, and diabetes, were already
32 critical public health concerns in Canada prior to COVID-19 (Boucher et al.,
33 2017). While emergency food services are not necessarily a stable solution to
34 food insecurity and in fact may encourage a retrenchment of neoliberal policy
35 (Wakefield et al., 2013), in reality provide a resource of last instance to households
36 in precarious situations (Bazerghi et al., 2016). As a mid-size city grappling with
37 deindustrialization, Hamilton exhibits high rates of poverty and use of emergency
38 food services. As recently as 2019, the Hamilton Hunger Report (HFS, 2019)
39 noted that food banks in the city recorded the highest number of visitors in the
40 past 29 years; a rate of increase greater than population growth. Most troubling,
41 approximately 40% of all visitors were children.

42 It is known that urban food environments, within which people make their
43 daily food choices, are essential in influencing eating behaviours and health out-
44 comes, based on factors such as food availability, ease of geographic accessibility
45 and socio-demographic variations (Paez et al., 2010; Vanderlee and L’Abbé,
46 2017; Widener, 2018). However, while there is a wealth of literature that has
47 examined the topic of geographic accessibility to healthy food through the “food
48 desert” concept, there has been little research into accessibility to emergency and
49 community food services. Previous work has explored differences in *accessing*
50 food banks, such as how some households utilize food banks over short periods of
51 time while others regularly utilize food banks as longer-term resource (e.g., Enns
52 et al., 2020). In addition, transportation and locational considerations have been
53 raised as key issues in food bank accessibility in previous qualitative research
54 (Smith-Carrier et al., 2017). However, we are not aware of any research that has
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1 focused on estimating or capturing this geographic component of accessibility.
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10 The study of place-based geographic accessibility is concerned with capturing
11 the potential to reach destinations of value using the transportation network
12 (Páez et al., 2012). Indeed, the Government of Canada's recent Food Policy
13 (Agriculture and Canada, 2019) has made "access" to healthy food a priority
14 for Canadian communities and previous research suggests that such accessibility
15 plays a key role in user satisfaction with food bank service delivery (Holmes et al.,
16 2018). However, as with research into the prevalence of food deserts, accessibility
17 to food banks is unlikely to be evenly distributed, and variation throughout
18 a city can be expected due to transportation network characteristics and the
19 spatial distribution of service locations and the population they are meant to
20 serve. Furthermore, policy responses to the COVID-19 pandemic likely have
21 added to the distress of vulnerable households. Non-pharmaceutical interventions
22 during the pandemic involving restrictions in mobility have increased the friction
23 of travel, in particular by transit on which low income populations are more
24 reliant (e.g., DeWeese et al., 2020). At the same time, the pandemic has created
25 additional stress for the operators of food banks through disruptions in the
26 supply chain (e.g., McKay et al., 2021) as well as concerns surrounding the
27 delivery of service in safe conditions and possible cancellation of food service
28 programs.

29 For this study, we aim to look at how the landscape of emergency food
30 and related services (e.g. low-cost or free meal service providers) available in
31 Hamilton, Ontario, changed during the pandemic. Did the number of open
32 services diminish? If so, what was the accessibility to emergency and community
33 food services before the pandemic from the perspective of low income households,
34 and how has it changed during the pandemic with respect to geographic access
35 and congestion at remaining sites? And finally, who are most likely to have been
36 impacted by changes in the accessibility landscape? This paper first looks at
37 the distribution of emergency and community food services before and during
38 the pandemic. Then, we use the balanced floating catchment area approach of
39 Paez et al. (2019) to investigate the accessibility situation. For this, we adopt
40 a fully disaggregated approach based on parcel-level data. Socio-economic and
41 demographic data are drawn from the latest Census of Canada (2016), whereas
42 travel information is from the most recent regional travel survey from 2016.
43 This paper follows reproducible research recommendations (see Brunsdon and
44 Comber, 2020), and the research was conducted using open source tools for
45 transportation analysis (Lovelace, 2021). The data and code needed to reproduce
46 the analysis are available in an (anonymous) Drive Folder.

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50 **Food Insecurity and Emergency and Communal Food Services in**
51 **Canada**
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53 Food insecurity is the inability to acquire and consume an adequate amount
54 or good quality food, leading to inadequate nutrient intake (Kirkpatrick and
55 Tarasuk, 2008) and poorer physical and mental health outcomes (Ramsey et al.,
56 2011; Seligman et al., 2010; Stuff et al., 2004). In this regard, food insecurity

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9 is a major population health concern, particularly among Canadians at socio-
10 economic disadvantage (Bazerghi et al., 2016). Official government surveys
11 such as the Household Food Security Survey Module (HFSSM), the Canadian
12 Community Health Surveys (CCHS), the Longitudinal and International Study
13 of Adults (LISA), and official classifications determined by Health Canada in
14 relation to socio-demographic variables offer some insight into food insecurity in
15 Canada (Gundersen et al., 2018; Kirkpatrick and Tarasuk, 2008; Tarasuk and
16 Vogt, 2009).

17 Nationally, analysis of the 2011-2012 CCHS has previously revealed that food
18 insecurity impacts approximately 12.3% of Canadian households (Tarasuk et
19 al., 2014). Using the same data, Tarasuk et al. (2019) found higher odds of
20 food insecurity amongst households relying on social assistance, those without
21 a university degree or with children under the age of 18, and individuals that
22 lived alone, renters, and those identifying as Aboriginal. While surveys revealed
23 that only 20 to 30 percent of those experiencing food insecurity were found to
24 frequent food banks in Canada (Tarasuk et al., 2014), pre-pandemic research
25 from Ottawa (Enns et al., 2020) and Vancouver (Black and Seto, 2020) suggests
26 that long-term users tend to be older, have health or mobility challenges, live
27 in large households, and are less likely to have employment income. In terms
28 of geography, previous research conducted at the provincial scale using data
29 from the 2011-2012 CCHS found that the prevalence of food insecurity ranged
30 across the country from 11.8% of households in Ontario to 41% of households in
31 Nunavut (Tarasuk et al., 2019).

32 Food banks - sometimes also referred to as 'food pantries' and 'food shelves'
33 - originated as a community response to aid those with inadequate food by
34 voluntarily offering them meals and ingredients (Loopstra and Tarasuk, 2012;
35 Riches, 2002). Although in their origin food banks were meant to provide a
36 temporary solution to accommodate those in hunger due to job retrenchments
37 and economic downfalls since the 1980s, over time many have evolved into a
38 community practice to secure food supplies for those in need (Loopstra and
39 Tarasuk, 2012; Wakefield et al., 2013). In Canada, the number of food banks has
40 steadily increased in the past few decades (Wakefield et al., 2013). The largest
41 database of food banks and their use comes from the non-profit association
42 Food Banks Canada (FBC), which conducts an annual assessment through
43 its affiliated members. FBC's 2018 Hunger Count report (FBC, 2018) (the
44 most recent available) listed 1,830 member food banks across the country, and
45 found that Canadians visited food banks 1.1 million times in March of 2018.
46 Of those accessing food banks, certain population characteristics tend to be
47 over-represented compared to national totals from the 2016 Canadian Census of
48 Population. According to FBC's 2018 data, single-adult households represent
49 45% of those utilizing food banks despite making up 28% of Canada's population,
50 19% are single-parent households (compared to 10% nationally), and 35% of
51 those using food bank services are children aged 0-18 even though their share
52 of Canada's national population is approximately 20%. In addition, 59% of
53 households accessing food banks list social or disability assistance as their primary
54 source of income.

The COVID-19 pandemic has led to an increase in the number of households living in food insecurity in Canada. Survey results from Statistics Canada from May of 2020 suggest that 14.7% of the population was living in food insecurity in the past 30 days, up from 10.5% in 2017-2018 (Statistics Canada, 2020a). Recent data from FBC (FBC, 2020) showed that 52% of member food banks reported an increase in usage in March of 2020 when initial lockdown restrictions were put in place across much of the country. The pandemic also created significant staffing issues with 42% of food banks reporting a reduction in volunteers. However, 53% of food banks later reported a decrease in use into the summer of 2020 which FBC members attributed to emergency financial support programs from the federal government. Nevertheless, some of these benefit programs were temporary. Although more recent statistics on food bank use in Hamilton in 2020 and 2021 are not yet available, data from the Daily Bread Food Bank (DBFB, 2020) in neighbouring Toronto for August 2020 shows visits climbing 51% year-over-year in that city, which suggests that many households in Hamilton are likely to turn to food bank services to meet their needs.

Beyond traditional conceptualizations of food banks as providers of emergency food assistance, other community food services also play an important role in decreasing food insecurity. The scope and objectives of food banks can vary by region and by country, and these organizations can include not only prepared meals and aliments for emergency food supply, but also shared spaces to connect in community gardens and community kitchens (Wakefield et al., 2013). However, the efficacy of these programs in reducing food insecurity differs by the type of service offered. For example, previous qualitative research in the Toronto region has questioned the capacity of community kitchens to improve the food security of low-income households due to their limited scale of operations, and unsubsidized kitchens were found to be particularly inaccessible to families living in severe poverty (Tarasuk and Reynolds, 1999). However, other food access options such as no-cost or low-cost meals provided through community meals or congregate dining play an important role in decreasing food insecurity. Research in Minnesota found that seniors experiencing food insecurity valued congregate dining for providing affordable meals and a space for social gathering (Oemichen and Smith, 2016). Furthermore, because seniors paid for the meal, there was no stigma attached to the use of these services compared to traditional food-purchasing assistance such as the Supplemental Nutrition Assistance Program.

While previous research has examined the characteristics of individuals and households accessing emergency and community food services, the locational or transportation accessibility aspect of food bank access is not well understood. A wealth of literature examining the food desert concept suggests that, in addition to socio-economic and demographic factors, location and transportation networks play a key role in a household's accessibility to healthy foods (Paez et al., 2010; Vanderlee and L'Abbé, 2017; Widener, 2018). For food banks specifically, previous qualitative research in Ontario by Smith-Carrier et al. (2017) has noted that "transportation can be challenging, particularly if the food bank is situated in a remote location" (p. 32). Particularly, it appears that participants experience challenges with the "inordinate amount of time

necessary to obtain food, and difficulties associated with transportation” (p. 39). Users of food banks, according to this research, rely on a variety of modes of transportation to access services. Consequently, the location of facilities matters; in the words of an interviewee: “I wish it [the food bank] was a little more centrally located. Because if I didn’t have a bike I’d have to walk it all the way out there and back. I wonder about people who don’t” (p. 39).

To offer greater insight into the role of transportation and location in food bank accessibility, this research examines how geographic accessibility to food banks and food services changed in Hamilton during the COVID-19 pandemic.

Methods and Materials

Methods

For the research in this paper we adopt the balanced floating catchment area approach of Paez et al. (2019). This method for estimating accessibility is a form of the widely-used two-stage floating catchment area method (Luo and Wang, 2003; Radke and Mu, 2000). Floating catchment areas are used to estimate accessibility when there are potential congestion effects, and operate by calculating first the *demand* for spatially distributed services. The demand (usually the number of people who require a service) is used to calculate a level of service. In a second step, the level of service is allocated back to the population. Demand and level of service are allocated using some form of distance-decay to embody the geographical principle that, given a choice, people prefer to travel less than more when reaching destinations.

More formally, the first step of this method is as follows:

$$L_j = \frac{S_j}{\sum_{i=1}^n P_i w_{ij}}$$

where S_j is the level of supply at location j , in simplest terms whether a service point is present (i.e., $S_j = 1$) or not (i.e., $S_j = 0$); P_i is the population at location i that demands the service; and w_{ij} is a weight, typically a function of the distance between locations i and j . L_j is the level of service at location j and it is the inverse of the number of people that need to be serviced.

The second step in this process is then summing the level of service that each population unit can reach, according to the distance-decay weight:

$$A_i = \sum_{j=1}^J L_j w_{ji}$$

where A_i is the accessibility to the service, which is in the same units as the level of service: as the inverse of the population being serviced. When the population being serviced is low accessibility is high (i.e., there is little competition for the service), and viceversa.

Floating catchment area methods are prone to overestimation of the population and the level of service due to multiple-counting. The population at

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 9 P_i is allocated to *every* service point j for which $w_{ij} > 0$. Similarly, the level
 10 of service at LOS_j is allocated to *every* population point for which $w_{ji} > 0$.
 11 This inflation effect has been known for several years, and several modifications
 12 have been proposed to mitigate it (Delamater, 2013; e.g., Wan et al., 2012). A
 13 definitive solution to this issue was presented by Paez et al. (2019). In order to
 14 avoid the multiple-counting in the summations, the population and the level of
 15 service need to be allocated *proportionally*. This is achieved by standardizing
 16 the weights as follows:
 17

$$w_{ij}^i = \frac{w_{ij}}{\sum_{i=1}^n w_{ij}}$$

21 and:

$$w_{ij}^j = \frac{w_{ij}}{\sum_{j=1}^J w_{ij}}$$

25 The standardized weights satisfy the following conditions:

$$\sum_{i=1}^n w_{ij}^i = 1$$

29 and:

$$\sum_{j=1}^J w_{ij}^j = 1$$

35 Since the population is allocated proportionally, its value is preserved:

$$\sum_{i=1}^n P_i w_{ij}^i = P_i$$

40 as is the level of service:

$$\sum_{j=1}^J L_j w_{ij}^j = L_j$$

45 *Study Area*

47 With a population of around 540,000, the City of Hamilton is the fourth
 48 largest city in Ontario. It has historically been home to major manufacturing
 49 industries but de-industrialization that has occurred over the past several decades
 50 has led Hamilton to become one of the most highly divided cities in Ontario,
 51 with a significant proportion of its residents living at or below Canada's poverty
 52 level (DeLuca et al., 2012; Jakar and Dunn, 2019; Latham and Moffat, 2007).
 53 The Hamilton Community Foundation (HCF, 2018) reported that based on
 54 the Low-Income Cut-Off, Hamilton recorded a poverty rate of 16.7% in 2016,
 55 which was well above the average rate of Ontario (13.7%) and the average
 56 national rate (12.8%). According to data from Hamilton Food Share (HFS,
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9 2019), approximately 23,000 individuals accessed food banks in the city in March
10 of 2019. Within this total is 9,125 visits by children (minors up to 18 years old),
11 up from 8,278 the year before. Feed Ontario, the province's largest collective of
12 hunger-relief organizations, found that on a per-capita basis, the level of need in
13 the inner core of central Hamilton was second highest in Ontario (FO, 2019).
14

15 Geographically, the “old” City of Hamilton was amalgamated with several
16 of its surrounding municipalities in 2001, with the city now featuring a mix
17 of urban, suburban, exurban, and rural areas. Lower-cost housing proximate
18 to the city’s industrial north end has traditionally attracted immigrants and
19 less-affluent residents compared to the city’s wealthier suburbs. However, the
20 decentralization of population from the inner core has led to challenges in transit
21 connectivity to amenities and services and the proportion of auto users compared
22 to transit users remains very high (Behan et al., 2008; Topalovic et al., 2012). In
23 addition, the city is separated geographically by the Niagara Escarpment. With
24 sections of rocky cliff that approach 100m in height, the escarpment presents
25 a significant challenge for promoting active travel and transport connections
26 between “mountain” and “lower city” neighbourhoods. Taken together, the high
27 level of food need, population locations, and transportation network characteris-
28 tics combine to inform spatial accessibility to food banks and food services in
29 the city.
30

31 *Data*

32 Data have been prepared for sharing in the form of an open data product
33 (see Arribas-Bel et al., 2021) available in an (anonymous) Drive Folder. The
34 contents of the data package are described next.
35

36 *Statistics Canada*

37 Population and income statistics for 2016 were retrieved at the level of
38 Dissemination Areas (DAs) using the package **cancensus** (von Bergmann et
39 al., 2021). DAs are the smallest publicly available census geography in Canada.
40 Income data corresponds to the count of households by different total income
41 groupings.
42

43 *Origins: Residential parcels*

44 We converted all recorded residential land parcels in the City of Hamilton to
45 points on the road network. Each point includes information about the number
46 of residential units in the parcel. Next, we define low-income households as
47 those having a total income of less than CAD40,000, which is approximately the
48 mid-point of the low income cut-off (LICOs) for families in Canadian cities with
49 populations greater than 500,000 in 2016, to match other Census data (Statistics
50 Canada, 2020b). We then “populate” each residential unit with the probability
51 of being a low-income household based on the counts of households by income
52 groups in the DA in which the parcel is located. While this method assumes a
53 constant probability of low-income household status for all residential units in a
54 DA, the parcel-level analysis affords a high level of spatial disaggregation for the
55 accessibility analysis.
56

Table 1: foodbank and Food Service Information.

Type	Description	Locations Pre-COVID	Locations During COVID	Additional Notes
Congregate Dining	Congregate and dining programs provide low-cost meals that are enjoyed in a community setting. Transportation may be provided	7	2	One remaining location reduced hours during COVID
Community Meals	No-cost programs often run by volunteers that organize suppers, lunches or other get-togethers that give community residents an opportunity to meet one another in a friendly and informal atmosphere while sharing a meal	11	9	NA
Food Banks	Food Banks and Emergency Food programs provide individuals and families with grocery items free of charge	26	25	One remaining location reduced hours during COVID while 4 others moved to appointment only
Free Meals	Meals are provided free of charge in the community through volunteer labour and donations	9	5	One remaining location reduced hours during COVID
Low-Cost Meals	Restaurants, cafeterias and other eating establishments operated by hospitals, senior centers or other organizations which provide reduced-cost meals for low-income people, older adults or other targeted individuals.	2	1	The remaining location reduced hours during COVID

Destinations: Food Banks and Food Service Locations

The locations of emergency and community food services were obtained from the Hamilton Public Library's Food Access Guide (HPL, 2021). The guide was updated in April of 2021 to indicate any change affected on the services due to the pandemic. This includes modified business hours, a need to make reservations before frequenting, and locations that have completely shut down in consequence. Table 1 defines each service type and the number of locations pre- and during the COVID-19 pandemic. While some food bank services have a specific target population, such as prioritizing families with young children aged between 0 and 3 or accepting only those providing proof of low-income status through housing and utility statements, all the food services indicated below are designed to accommodate those in need of food at zero to low cost. With our focus on food banks and food services that offer free or low-cost meals at particular locations, we first removed services such as Meals on Wheels and other food access services such as food box, community kitchens, student nutrition programs, and shopping and transportation. With some providers offering different food services at the same location (e.g. food bank with free and community meal services), and some of these services closing after the onset of the COVID-19 pandemic, we opted to geocode based on the service type. On the other hand, two free meal services held on different days at the same location were collapsed into a single service point for the accessibility analysis. Additional details on the operations of individual facilities is not publicly available and with the changes in operations it proved unfeasible to collect it. For this reason, the analysis to follow is of accessibility to the location of food banks and services, but not to specific services (e.g., breakfasts vs. food boxes).

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9 *Routing and travel time tables*

10 Travel time tables for three modes (car, transit, walking) were computed using
11 the parcels as the origins and the locations of the community and emergency
12 food service locations as the destinations. For routing, the package `r5r` (Pereira
13 et al., 2021b) was used with a network extract for the City of Hamilton from
14 OpenStreetMaps and the General Transit Feed Specification (GTFS) files for
15 the Hamilton Street Railway, the local transit operator, as well as for Burlington
16 Transit, which operates some service in the city. For transit routing purposes
17 we used maximum travel time values of 300 min and a 2,000 m cap on walking
18 distance: any destination that exceeded these thresholds was ignored. The
19 departure time used for routing was 8:00AM on March 30, 2021 to reflect transit
20 service around the morning service peak on a typical Tuesday.

21
22 *Transportation Tomorrow Survey*

23 We used the Data Retrieval System of the Transportation Tomorrow Survey
24 (TTS)¹ to download cross-tabulations of: 1) primary mode of travel per trip
25 by income by place of residence; and 2) age by income by place of residence.
26 These data are from the 2016 Survey (the most recent available). The data are
27 geocoded at the level of Traffic Analysis Zones (TAZ) using the most recent
28 zoning system from 2006 and expansion factors are applied to weight the trips .
29 Each parcel point is populated with the proportion of trips by three modes of
30 travel: car (as driver or passenger), transit, and walk.

31
32 *Expected Travel Times*

33 Once we obtained travel time tables with population (number of households)
34 and proportion of trips by mode, we calculated the expected travel time ett from
35 each parcel i to a food bank or food service location j as follows:
36

$$ett_{ij} = p_i^c \cdot tt_{ij}^c + p_i^t \cdot tt_{ij}^t + p_i^w \cdot tt_{ij}^w$$

37 where p_i^k is the proportion of trips by mode k in the TAZ of parcel i , and tt_{ij}^k
38 is the travel time from parcel i to the food bank. In other words, the expected
39 travel time reflects the weighted average of travel times to the food bank, with
40 the weights given by the expected modal split of trips made by low-income
41 households in the TAZ per the TTS data.

42
43 **Results and Discussion**

44 Figure 1 shows the location of food banks and services in the City of Hamilton
45 and their status. Before the pandemic there were 58 of which 14 (24.14%)
46 closed during the pandemic. As shown in the figure, food services tend to be
47 predominantly located in the central parts of the city. This is not surprising:
48 population density is high there, and it is also the part of the city where lower

55
56 ¹<http://dmg.utoronto.ca/>

income households are more numerous in absolute and relative terms (see Figure 2). Alas, this is also the part of the city where most of the closures during the pandemic happened.

To implement the accessibility calculations, we must select a distance-decay function. In this task we find limited support in the literature, which is mostly silent on the travel patterns of people who visit food banks and community food services. For this reason, we opt for a simple cumulative opportunities function as follows:

$$w_{ij} = \begin{cases} 1 & \text{if } ett_{ij} \leq \delta \\ 0 & \text{otherwise} \end{cases}$$

where ett_{ij} is the multimodal expected travel time as described previously, and δ is a travel threshold. When the expected travel time exceeds this threshold, a facility is no longer considered accessible. Moreover, the weights are standardized for the balanced floating catchment area approach.

Figure 3 shows the results of conducting a sensitivity analysis of the system-wide accessibility as we vary the threshold (considering the situation before the pandemic). There is a clear pattern whereby more strict values of δ are associated with higher levels of system-wide accessibility: while increases in accessibility that result from decreases in the travel time window might seem counter-intuitive, this is a result of lower *congestion*, since fewer households are serviced and thus competition for the same resources is more limited. System-wide accessibility declines with higher values of δ : as more households are serviced, congestion grows and the level of service declines, although this happens at a declining rate. We are not aware of any research that explains how long people are expected to travel for food banks, but we note that in developing countries, accessible sources of drinking water are those that can be reached in less than 30 minutes (round trip, see UNICEF-WHO, 2019). There is no reason why people in affluent countries should be expected to spend more time travelling for a basic necessity such as food. Accordingly, we adopt a 15-minute threshold for the analysis (representing a one-way trip). This threshold is also approximately where the rate of change in accessibility slows down.

Using the 15-minute threshold, we find that the system-wide accessibility was 0.078 (food banks/service locations per low income household in the city) before COVID-19, but declined to 0.048 during the pandemic. It is striking that although almost 76% of facilities remained in operation during the pandemic, there was a loss of accessibility greater than 39%, suggesting the location of emergency and community food services plays an important role in serving those in need.

Turning to the location of individual facilities, the levels of service offered before and during the pandemic are shown in Figure 4. The level of service is functionally the inverse of the number of low-income households in the travel-mode weighted travel time catchment area of the facilities (this is because $S_j = 1 \forall j$, i.e., each location represents a “capacity” of 1). Higher values mean that a facility is expected to service fewer households. Conversely, lower values

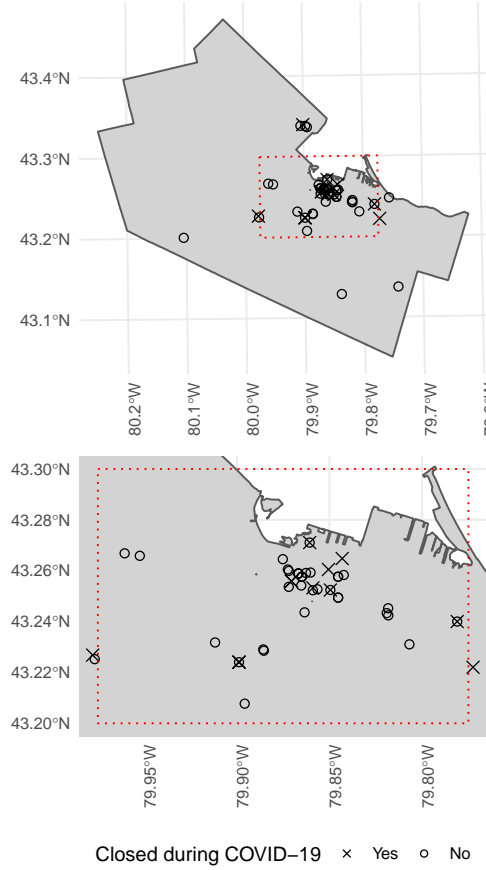


Figure 1: Location of food banks/services and operation status; the dotted box is an inset of the central part of the City of Hamilton

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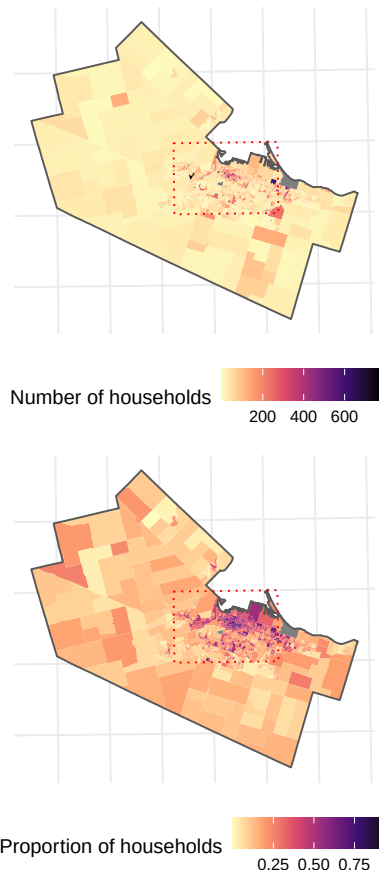


Figure 2: Number and proportion of households with incomes less than CAD 40,000.

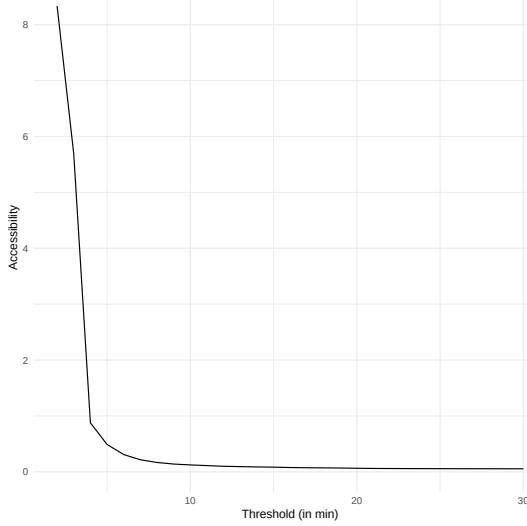


Figure 3: Accessibility as a function of threshold

indicate greater congestion.

The general pattern of the levels of service is similar before and during the pandemic, with lower values in the center of the city where low-income households exhibit multimodal trip patterns that favour proximate service locations. Three more peripheral facilities towards the south of the city have moderate levels of service, presumably because they are expected to service relatively suburban/exurban populations generally reliant on automobiles for travel. During the pandemic, however, the levels of service dropped, in some cases quite substantially. The pattern of the losses in level of service, moreover, is not uniform. The upper pane of Figure 5 shows that the peripheral facilities in the suburban/exurban parts of the city saw major declines during the pandemic as more urban locations closed and demand increased for the remaining locations. Further, the inset map shows that the levels of service also deteriorated in the central part of the city. However, the loss of level of service was not as large in the core (where most of the food banks/services are found), but instead was more marked in the inner ring around the core, where facilities may have faced greater demand from both central city and suburban populations after the closure of service locations during the pandemic.

To further elucidate this issue, we now turn to the results of the accessibility analysis. As with the level of service of individual facilities, the general pattern of accessibility before and during the pandemic is similar. Figure 6 reveals that, compared with the outer rural zones, the more urban zones of the city generally exhibit higher accessibility to food banks and food service locations. However, the pattern is not particularly smooth - this is largely attributable to the weighting of travel times by mode of transportation according to the

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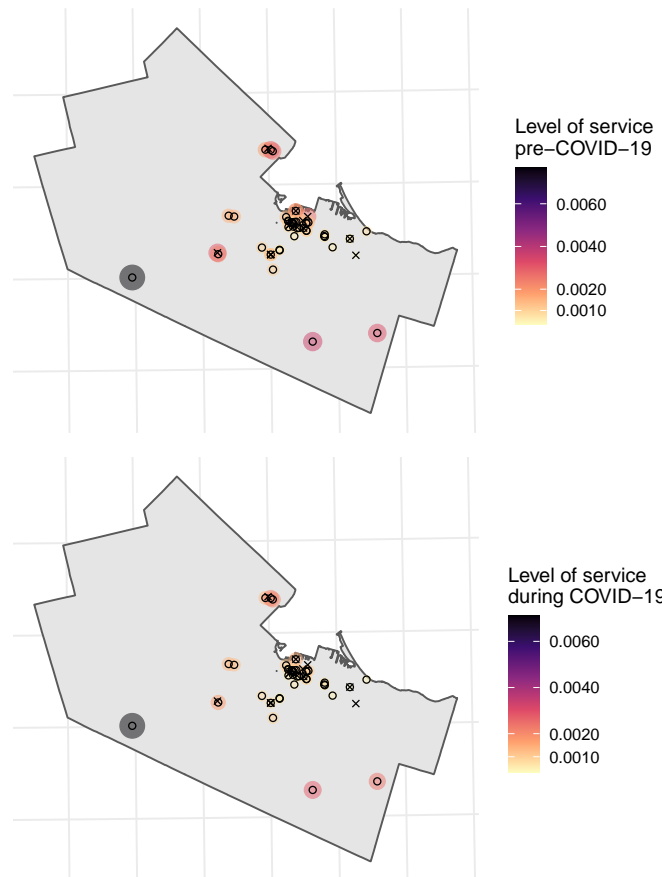
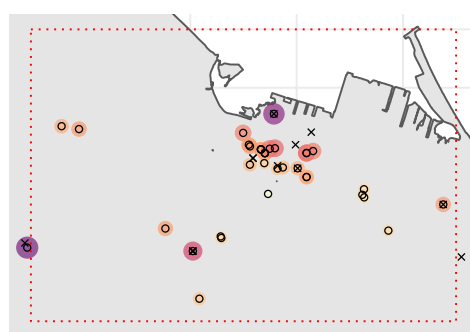
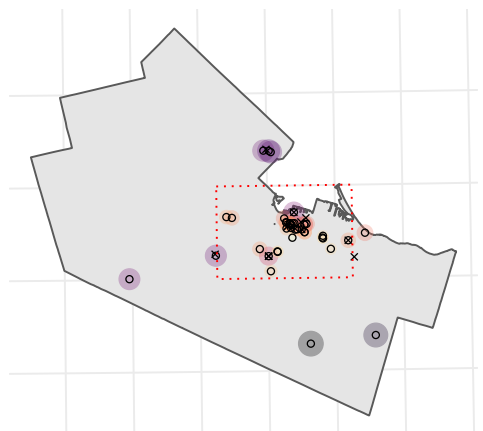


Figure 4: Levels of service at each facility pre-COVID-19 (top panel) and during COVID-19 (bottom panel).



Change in level of service
 ● -0.0001 ● -0.0002 ● -0.0004 ● -0.0006 ● -0.0008

Figure 5: Changes in levels of service at each facility from pre-COVID-19 to during COVID-19.

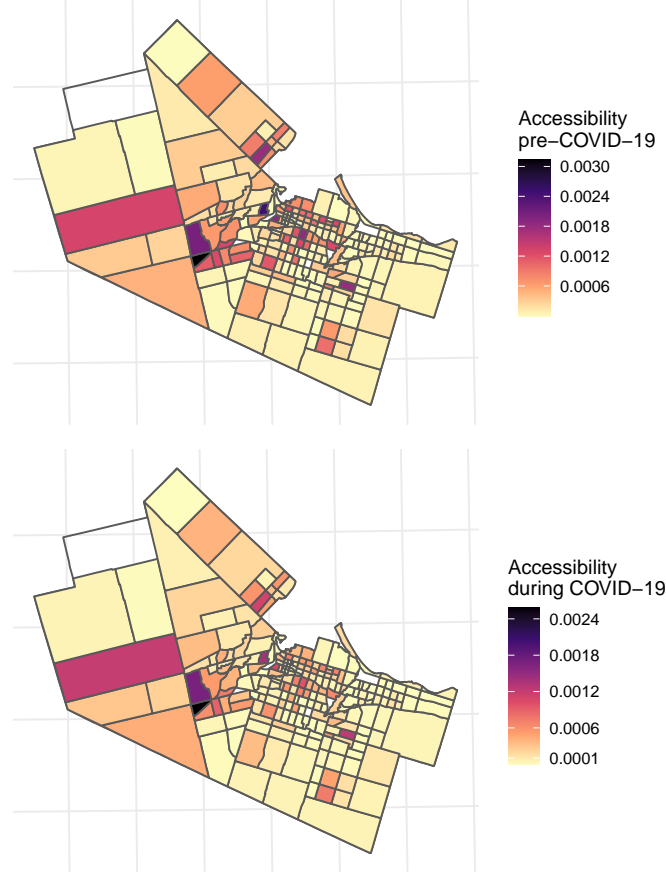


Figure 6: Accessibility by traffic analysis zone pre-COVID-19 (top panel) and during COVID-19 (bottom panel).

trip patterns of low-income household respondents captured by the TTS. For example, in zones where low-income households make a high proportion of trips by walking, access to food bank locations by walking is afforded a concomitantly high weight in our calculations of travel time compared to transit or car travel. From this, highly-accessible locations result from a mix of characteristics: low-income households in locations where travel options that align with zonal modal split are available to connect them to food bank locations with high levels of service within 15 minutes. This seems to track with the experience of some users of these services, as reported by Smith-Carrier et al. (2017).

We find that the accessibility landscape deteriorated substantially during the pandemic, with accessibility dropping on average by almost 38%, but with large variations: some zones experienced changes in accessibility of only about 8%,

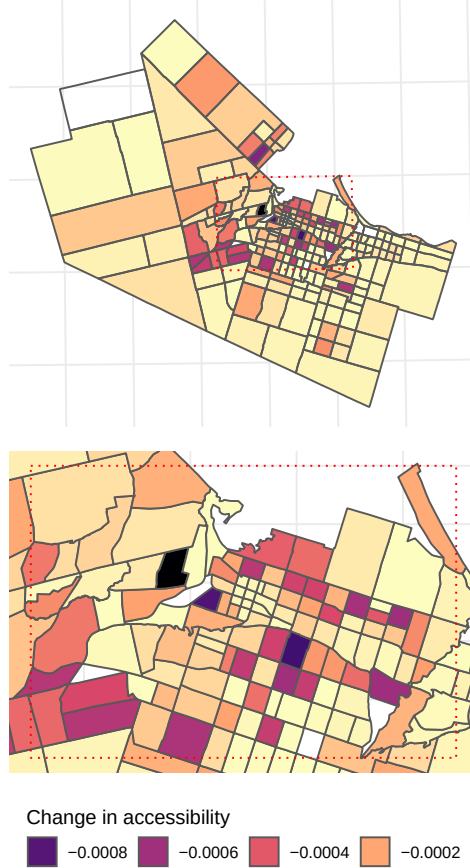


Figure 7: Changes in accessibility from pre-COVID-19 to during COVID-19.

whereas the most affected zone saw a loss of accessibility of almost 96%. Figure 8 shows the changes in accessibility. Every zone is worse off after the closure of facilities during the pandemic, but some parts of the city seem to have been particularly affected. To better highlight these changes, we used a local indicator of spatial autocorrelation (Anselin, 1995) to explore the pattern of change in accessibility. Twenty-four TAZs are flagged as having significantly large losses of accessibility (at $p \leq 0.10$, without correcting for multiple comparisons). Those zones are highlighted in the figure, where it can be seen that they form more or less compact neighborhoods. Remarkably, the largest significant drops in accessibility are not downtown, but located in two cases in the industrial north of the city, in one case in an inner suburb above the escarpment, and lastly in a more suburban/exurban region in the south-west.

For the more suburban clusters of zones, the decrease in accessibility is

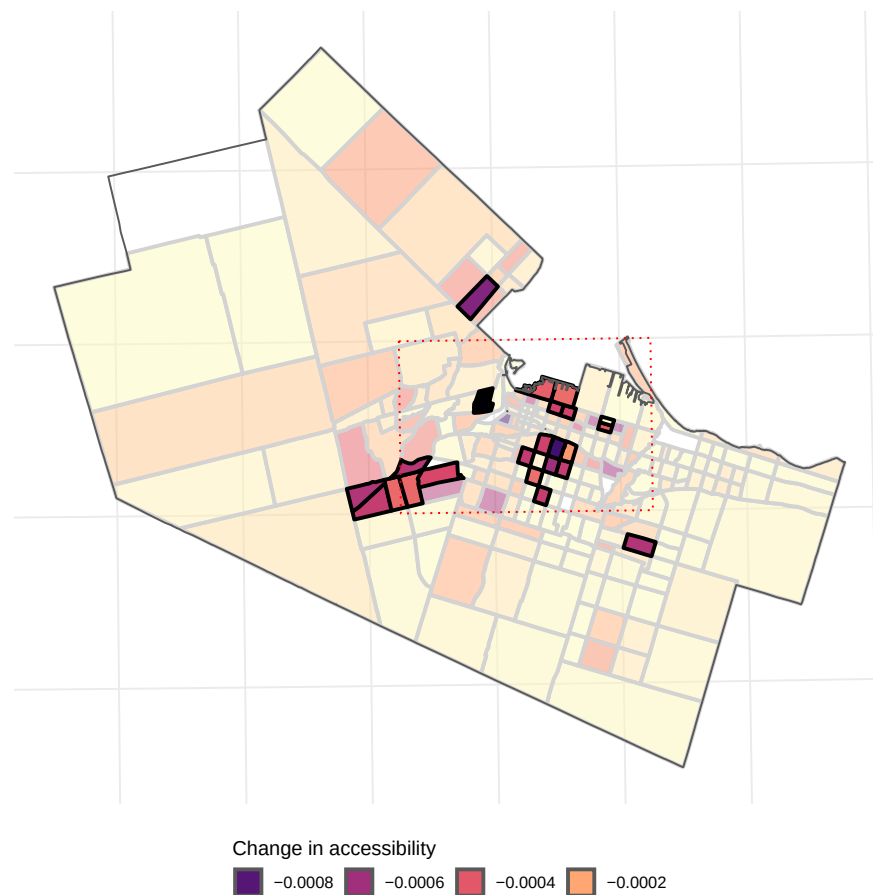


Figure 8: Changes in accessibility from pre-COVID-19 to during COVID-19. Highlighted areas had significantly large changes in accessibility according to Local Moran's I.

derived from the closure of locations throughout the city reachable by car. In the cluster of central suburban zones for example, low-income households in the outer ring of zones that exhibit medium to high decreases in accessibility within this cluster appear to be largely auto-dependent in their tripmaking, which each exhibiting between 85-100% of their modal split for car trips. This results in the parcels within these zones having a large number of potentially accessible locations in the travel time matrix. But by extension, the change in accessibility over the pre- and during-COVID-19 time periods is affected not only by the closure of service locations proximate to the zones, but also the locations in the central city. The zone with the greatest decrease in accessibility within this cluster (-0.0009) has a high rate of car trips and connects to the most facility locations in total as well as those that stayed open or closed.

In the cluster to the south-west, the decrease in accessibility is predominately driven by the closure of a high level-of-service Community Meals provider. However, like the more central suburban zones, low-income households within this cluster are also between 90% to 100% auto-dependent in their trip-making in the TTS. The story is similar for the zone located in the north-west that exhibits the greatest decrease in accessibility. Here, low-income households responding to the TTS conducted 100% of their trips by car and, as a result, dwellings within this zone have access to the second-highest number of food bank and service locations within 15 minutes. However, this also means zonal accessibilities are greatly affected by the number of closures throughout the city. Finally, in the city's north end and north-east zones, low-income households exhibit a mixture of tripmaking behaviour in the TTS. Households in some zones take transit more often and one zone in particular has 100% of its trips by walking. For these zones, the decrease in accessibility tends to be a product of the closure of several inner-city food bank and service locations reachable by multiple modes.

Just as the effects of the closures appear to have been uneven in space, they also seem to have had different impacts on various population segments. Using data on low income individuals by age drawn from the TTS, Table 2 shows the estimated number of people in each age group by their level of accessibility before and during the pandemic. Here, it is important to note that the quartiles are relative: people in the top 25% of accessibility still have lower accessibility during the pandemic than before. In reality, every population group is worse off during the pandemic in terms of their accessibility to food banks and services in the City of Hamilton. However, some age groups were affected more. In terms of changes within the quartiles, the largest change for adults appears to be those moving from the first to the second quartile of accessibility during the pandemic. The story is generally similar for seniors, a greater number of whom are now in the second and third quartiles due to seniors facing a worse accessibility situation. Among those aged 18 and less, the largest change is in the number of children who were in the first and third quartiles before the pandemic and found themselves in the second accessibility class during the pandemic. However, when we compare the total population serviced before and during the pandemic, we see that a large number of children, adults, and seniors were no longer in the catchment areas of service locations (last row of Table 2). This accounts for

the loss of population in the fourth quartiles for the different age groups during the pandemic. It is remarkable that despite the loss of population serviced, accessibility still declined for those still within the catchment regions of these services.

These results suggest that, through a combination of the typical modes of transportation of lower income households and the spatial distribution of the population, the closure of emergency and communal food locations had a differential impact that more greatly affected the youngest and oldest among the population in low income households.

Table 2: Population at each accessibility level by age group among members households with incomes less than CAD40,000.

Accessibility Quartile	Pre-COVID-19			During COVID-19		
	Children (age \leq 18)	Adults (19-64)	Seniors (age \geq 65)	Children (age \leq 18)	Adults (19-64)	Seniors (age \geq 65)
Top 25%	2,048	7,031	3,632	1,956 (-4.49%)	6,138 (-12.7%)	3,338 (-8.09%)
Second 25%	2,190	9,631	5,023	2,365 (7.99%)	10,833 (12.48%)	5,400 (7.51%)
Third 25%	3,239	12,694	6,875	3,082 (-4.85%)	12,612 (0.65%)	7,064 (2.75%)
Bottom 25%	3,711	13,220	7,648	3,038 (-18.14%)	11,811 (-10.66%)	6,308 (-17.52%)
Total population	11,189	42,576	23,178	10,441 (-6.69%)	41,395 (-2.77%)	22,110 (-4.61%)

Note:

Population values have been rounded.

The values in brackets for population during COVID-19 are the changes from before the pandemic.

Conclusions

Food insecurity is a significant issue for many Canadian households and while emergency and community food services can provide some relief, the COVID-19 pandemic has in all probability increased food insecurity for many households. To compound matters, the pandemic has also resulted in major disruptions, including to employment, mobility alternatives, and to emergency and community food services. In response, this research has sought to better understand accessibility to food banks and food service locations, as well as how the closure of some locations over the pre- and during-COVID time periods affected the potential for low-income households to reach these amenities.

Previous work has noted the important role of geography alongside other socio-economic and demographic indicators in household access to healthy food. The present papers is, to the best of our knowledge, among the first studies to focus on the geographic component of accessibility to emergency food services (Allen and Farber, 2021). Using the balanced floating catchment area method to account for population demand and congestion effects at service points, we estimated multi-modal accessibility to emergency and community food service locations for low-income households. The weighting of travel time estimates by the modal split in different zonal geographies tailors the results to patterns of travel behaviour captured in the regional travel survey. Moreover, our parcel-level analysis presents a disaggregate approach to estimating accessibility based on the locations of residential parcels and dwellings. Beyond accounting for the inflation of demand that occurs in traditional floating catchment area methods, our application of the

balanced floating catchment area approach offers a novel analysis of accessibility to emergency and community food services that is sensitive to the locations of low-income households, information on their age distributions and typical trip-making behaviour, the locations of services, their operations over time, and the characteristics of the city's multi-modal transportation network.

Our results show that while accessibility levels were lower in the city's more car-oriented suburban and rural areas to begin with, the closure of 14% of the city's emergency and community food service locations during the pandemic resulted in an overall decrease in accessibility across the city. However, these effects were not uniform over space or for different population groups. Since the balanced floating catchment area method takes into account changes in demand and congestion for service providers, the closure of some services reverberates throughout the catchment areas of the whole city. For some suburban zones, the closure of a relatively high level-of-service location results in the remaining services being spread over a larger population. In others, high auto dependence for trips leads to decreases in accessibility that accumulate due to the loss of several locations initially reachable within 15 minutes by car. Reductions in accessibility in the city's more urban north end, where low-income households conduct higher proportions of trips by transit and walking, emphasize the importance of geographic proximity in the potential to reach service locations for these residents. Beyond geography, the results also highlight the differential impact of closures during COVID-19 on population groups, with seniors and children being the two most impacted groups.

It is important to note that the degree to which our low-income cut-off of CAD\$40,000 reflects food insecurity in the different zones of the study area is not known. We also consider all emergency and community food service locations equally. Information on differential capacities at food provider locations is currently not collected, and given the closure of facilities was not possible to obtain. Data on services, such as the number of meals served, could be used to refine the analysis in the future. Moreover, while the travel survey allows us to model multi-modal accessibilities that align with travel behaviour observed in the travel survey and capture differences in accessibility by age categories, the use of travel survey data for modelling food insecurity also has its limitations. Research into the population weighting methods used in the TTS note that the survey may under-count the lowest- and highest-income households in the survey study region, although the magnitude of this under-counting is unknown, and approximately 20% of respondents to the 2016 survey did not report their income (Rose, 2018). In that regard, the modal splits of low-income households observed through the TTS data may not accurately reflect the travel behaviours of food insecure populations, and our estimates might in fact be somewhat conservative if those households who do not report income rely more on walking and/or transit for their mobility needs.

In the absence of information regarding how food insecure households travel to food banks and related services, we examined accessibility to food banks using a 15 minutes (one-way) travel time threshold. The fact that we must rely on a standard created for accessible drinking water in the developing world only

serves to highlight the tragedy of food insecurity in an affluent country like Canada. More broadly, it points to the absurd need to understand how a bad situation was made worse by the pandemic: in effect, the analysis reveals that disparities in the need for emergency and community food services predated the pandemic, that the pandemic contributed to the deterioration of these services, and that populations already in distress, particularly children, ended up in an even more adverse state. How much worse, it is impossible to say, mainly because there is also a dearth of information, let alone standards, regarding *acceptable* or *sufficient* level of service when it comes to emergency food services.

While on the one hand this work suggests that inequities in the accessibility to emergency and community food services could be improved through accessibility standards that promote changes in the geographic distribution of service locations and transportation network characteristics, in fact, we would argue that the standard should be that no household faced food insecurity. As others have noted (Men and Tarasuk, 2021; e.g., Poppendieck, 1999) the root of food insecurity is income poverty and unless it is eliminated, there will continue to be a place for emergency food and community food services. In addition to providing food, these services satisfy social needs by offering a social setting for seniors or by helping to connect households in need with longer term supports. From a food security perspective, on the other hand, these services should work only as a short term solution, and not as a semi-permanent feature of life for some of our fellow human beings. From a human rights perspective, long-term reliance on emergency food services should be as unacceptable in Canada as lack of clean drinking water within 30 minutes is elsewhere. Thus, while our analysis is valuable to map the suffering caused by food insecurity, from a policy perspective, maintaining a robust social safety net that includes Employment Insurance and paid sick days are better tools to reduce this suffering than increasing the accessibility of emergency food services for food insecure populations.

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CRediT Statement

29 August, 2021

Christopher D. Higgins: Conceptualization · Methodology · Software · Validation · Formal analysis · Investigation · Data Curation · Writing - Original Draft · Visualization · Supervision

Antonio Páez: Conceptualization · Methodology · Software · Validation · Formal analysis · Investigation · Data Curation · Writing - Original Draft · Visualization

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Jue Wang: Conceptualization · Resources · Writing - Review & Editing · Supervision